August 1993

Outlook for low-sulfur diesel fuel

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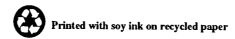
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The Monthly Energy Review (ISSN 0095-7356) is published monthly by the Energy Information Administration, 1000 Independence Avenue, S.W., Washington, DC 20585, and sells for \$71.00 per year (price is subject to change without advance notice). Second-class postage rates are paid at Washington, DC 20066-9998, and at additional mailing offices. POSTMASTER: Send address changes to Monthly Energy Review, Energy Information Administration, EI-231, 1000 Independence Avenue, S.W., Washington, DC 20585.



Monthly Energy Review

August 1993

Energy Information Administration
Office of Energy Markets and End Use
U.S. Department of Energy
Washington, DC 20585

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Contents

		Page
Highlights:	Household Energy Consumption and Expenditures 1990	1
Feature Artic	cle: Demand, Supply, and Price Outlook for Low-Sulfur Diesel Fuel	5
Section 1.	Energy Overview	15
Section 2.	Energy Consumption	35
Section 3.	Petroleum	53
Section 4.	Natural Gas	83
Section 5.	Oil and Gas Resource Development	91
Section 6.	Coal	95
Section 7.	Electricity	103
Section 8.	Nuclear Energy	111
Section 9.	Energy Prices	117
Section 10.	International Energy	137
Appendix A	. Thermal Conversion Factors	151
Appendix B	. Metric and Other Physical Conversion Factors	161
Appendix C	. List of Special Features	163
Glossary		167

Tables

Section	1.	Energy Overview	Page
1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 1.10 1.11	1.	Energy Overview Energy Summary for May 1993 Energy Overview Energy Production by Source Energy Consumption by Source Energy Net Imports by Source Merchandise Trade Value Energy Consumption per Dollar of Gross Domestic Product U.S. Dependence on Petroleum Net Imports Cost of Fuels to End Users in Constant (1982-1984) Dollars Passenger Car Efficiency Population-Weighted Heating Degree-Days	15 17 19 21 23 25 26 27 28 29 30
		Population-Weighted Cooling Degree-Days	31
Section 2.1 2.2 2.3 2.4 2.5 2.6	2.	Energy Consumption Energy Consumption Summary for May 1993 Energy Consumption by End-Use Sector Residential and Commercial Energy Consumption Industrial Energy Consumption Transportation Energy Consumption Energy Input at Electric Utilities	35 37 39 41 43 45
Section	3.	Petroleum	
3.1		Petroleum Overview 3.1a Field Production, Stock Change, Petroleum Products Supplied, and Ending Stocks 3.1b Imports, Exports, and Net Imports	54 55
J. 2		3.2a Supply	58 59
3.3		Petroleum Imports 3.3a Algeria, Iraq, Kuwait, and Libya 3.3b Qatar, Saudi Arabia, U.A.E., and Total Arab OPEC 3.3c Ecuador, Gabon, Indonesia, and Iran 3.3d Nigeria, Venezuela, Total Non-Arab OPEC, and Total OPEC 3.3e Angola, Australia, Bahama Islands, Brazil, Canada, and China 3.3f Colombia, Ecuador, Italy, Malaysia, Mexico, and Netherlands 3.3g Netherland Antilles, Norway, Puerto Rico, Russia, Spain, and Trinidad and Tobago 3.3h United Kingdom, Virgin Islands, Other Non-OPEC, Total Non-OPEC, and Total	60 61 62 63 64 65 66
		Imports	67
3.4 3.5 3.6 3.7 3.8 3.9 3.10		Finished Motor Gasoline Supply and Disposition Distillate Fuel Oil Supply and Disposition Residual Fuel Oil Supply and Disposition Jet Fuel Supply and Disposition Liquefied Petroleum Gases Supply and Disposition Propane and Propylene Supply and Disposition Other Petroleum Products Supply and Disposition	69 71 73 75 77 79 80
Section 4.1 4.2 4.3 4.4	4.	Natural Gas Natural Gas Production Natural Gas Supply and Disposition Natural Gas Consumption by End-Use Sector Natural Gas in Underground Storage	85 86 87 88
Section 5.1 5.2	5.	Oil and Gas Resource Development Oil and Gas Drilling Activity Measurements Oil and Gas Wells Drilled	92 93

Tables (Continued)

O . 42	,		Page
Section	0.	Coal Overview	97
6.1			98
6.2		Coal Consumption by End-Use Sector	-
6.3		Coal Stocks, End of Period	99
Section	7	Electricity	
7.1	/•	Electric Utility Net Generation of Electricity	105
7.1		Electricity Sales by End-Use Sector	107
7.2		Electric Utility Consumption of Fossil Fuels to Generate Electricity	109
		Electric Utility Stocks of Coal and Petroleum, End of Period	110
7.4		Electric Offices of Coal and Fettoleum, End of Feriod	110
Section	8.	Nuclear Energy	
8.1		Nuclear Power Plant Operations	113
8.2		Nuclear Generating Units, End of Period	114
Section	9.	Energy Prices	110
9.1		Crude Oil Price Summary	119
9.2		F.O.B. Cost of Crude Oil Imports from Selected Countries	120
9.3		Landed Cost of Crude Oil Imports from Selected Countries	121
9.4		Motor Gasoline Retail Prices, U.S. City Average	122
9.5		Refiner Prices of Residual Fuel Oil	123
9.6		Refiner Prices of Petroleum Products for Resale	124
9.7		Refiner Prices of Petroleum Products to End Users	125
9.8		No. 2 Distillate Prices to Residences	
		9.8a Northeastern States	126
		9.8b Selected South Atlantic and Midwestern States	127
		9.8c Selected Western States and U.S. Average	128
9.9		Electricity Retail Prices	130
9.10		Quantity and Cost of Fossil-Fuel Receipts at Steam-Electric Utility Plants	131
9.11		Natural Gas Prices	133
Cantian	10	International Energy	
10.1	IV.	World Crude Oil Production	
10.1		10.1a Algeria Through Venezuela	138
		10.1b Total OPEC, Canada Through Former U.S.S.R., and World	139
10.0		Petroleum Consumption in OECD Countries	143
10.2		Petroleum Stocks in OECD Countries, End of Period	145
10.3		Nuclear Electricity Gross Generation	143
10.4		10.4a Argentina Through India	147
		10.4b Italy Through Spain	148
		10.4c Sweden Through United States and Total	149
		10.4c Sweden Infough Office States and Total	147
Append	lix .	A. Thermal Conversion Factors	
A1.		Approximate Heat Content of Petroleum Products	151
A2.		Approximate Heat Content of Crude Oil, Crude Oil and Products, and Natural Gas Plant Liquids	152
A3.		Approximate Heat Content of Petroleum Product Weighted Averages	152
A4.		Approximate Heat Content of Natural Gas	153
A5.		Approximate Heat Content of Coal	153
A6.		Approximate Heat Content of Bituminous Coal and Lignite	154
A7.		Approximate Heat Content of Anthracite and Coal Coke	154
A8.		Approximate Heat Rates for Electricity	155
		•••	
	lix]	B. Metric and Other Physical Conversion Factors	1/1
B1.		Metric Conversion Factors	161
B2.		Other Physical Conversion Factors	162

Figures

	Energy Overview	Pag
1.1	Energy Overview	16
1.2	Energy Production	18
1.3	Energy Consumption	20
1.4	Energy Net Imports	22
1.5	Merchandise Trade Value	24
1.6	Energy Consumption per Dollar of Gross National Product	26
1.7	U.S. Dependence on Petroleum Net Imports	27
1.8	Cost of Fuels to End Users in Constant (1982-1984) Dollars	
1.9	Passenger Car Efficiency	. 29
Section 2.	Energy Consumption	
2.1	Energy Consumption by End-Use Sector	20
2.2	Residential and Commercial Energy Consumption	36
2.2	Industrial Energy Consumption	38
2.4	Industrial Energy Consumption	40
2.4	Transportation Energy Consumption	42
	Energy Input at Electric Utilities	44
Section 3.	Petroleum	
3.1	Petroleum Overview	56
3.2	Finished Motor Gasoline	68
3.3	Distillate Fuel	70
3.4	Residual Fuel	72
3.5	Jet Fuel	74
3.6	Liquefied Petroleum Gases	76
3.7	Propane and Propylene	78
Section 4.	Natural Gas	
4.1	Natural Gas	84
7.1	Natural Gas	04
Section 5.	Oil and Gas Resource Development	
5.1	Oil and Gas Resource Development Indicators	91
Section 6.	Coal	
		٥.
6.1	Coal	96
Section 7.	Electricity	
7.1	Electric Utility Net Generation of Electricity	104
7.2	Electricity Sales	
7.3	Electric Utility Consumption and Stocks of Fossil Fuels	108
		,-00
	Nuclear Energy	
8.1	Nuclear Power Plant Operations	112
Section 0	Energy Prices	
9.1		110
9.1	Petroleum Prices	118
9.2	Electricity Retail Prices	129
9.3 9.4	Cost of Fossil-Fuel Receipts at Steam-Electric Plants Natural Gas Prices	129
9.4	Natural Gas Pilces	132
Section 10.	International Energy	
10.1		140
10.2	Crude Oil Production by Selected Country	
10.3	Petroleum Consumption in OECD Countries	142
10.4	Petroleum Stocks in OECD Countries	144
10.5	· · · · · · · · · · · · · · · · · · ·	146
	•	

Highlights:

Household Energy Consumption and Expenditures 1990

U.S. households consumed 9.2 quadrillion Btu of energy and paid a total of \$110 billion in energy costs in 1990, according to the Energy Information Administration's Household Energy Consumption and Expenditures 1990. The report, one of three¹ on how U.S. households use energy, is based on data collected in the eighth Residential Energy Consumption Survey² (RECS). Over 5,000 households were surveyed and the results are extrapolated to 94 million households nationwide.

The RECS includes single-family homes, apartments, and mobile homes and covers the six major sources of energy consumed by U.S. households: electricity, natural gas, fuel oil, liquefied petroleum gases (LPG), kerosene, and wood. The triennial survey collects data on housing characteristics, end-use energy consumption and expenditures, stock of energy-consuming appliances, and energy-related behavior. The RECS report presents data both as aggregate totals and as household averages. This "Highlights" reviews some of the major findings of the report.

¹The other two reports based on the 1990 Residential Energy Consumption Survey are Household Energy Consumption and Expenditures 1990, Supplement: Regional, DOE/EIA-0321(90)/S (Washington, DC, February 1993), and Housing Characteristics 1990, DOE/EIA-0314(90) (Washington, DC, May 1992).

²Energy Information Administration (EIA) surveys can be divided into two broad groups. Supply surveys, directed to suppliers and marketers of energy, yield such data as the residential and commercial consumption data found in section 2 of the Monthly Energy Review. Consumption surveys, directed to end users of energy, yield such data as the household energy consumption data found in this "Highlights." For a summary of the differences, see Appendix C in the subject report.

Energy Consumption by U.S. Households in 1990

In 1990, consumption of the major energy sources used in U.S. households (excluding wood³) totaled 9.2 quadrillion Btu, about 98 million Btu per household (Table 1). Energy consumption was divided among five end uses—space heating, air conditioning, water heating, refrigerators,⁴ and other appliances.

Natural Gas. The dominant source of energy consumed by U.S. households, natural gas, totaled 4.9 quadrillion Btu, 53 percent of the U.S. total in 1990. About 58 million households (61 percent of all households) used natural gas, predominantly for space heating and water heating. Among households using natural gas, consumption averaged 84 million Btu per household.

Electricity. Used by nearly all of the 94 million U.S. households, electricity accounted for the second largest share (33 percent) of total household energy consumption. In 1990, household electricity consumption totaled 3.0 quadrillion Btu. The average consumption per household—32 million Btu—was much lower than the average for natural gas. The reason the average was lower is that it includes many households that also use

Table 1. U.S. Household Energy Consumption and Expenditures, 1990

Energy Source	Households (million)	Total Consumption (quadrillion Btu)	•		Average ^a Expenditures per Household (dollars)
Electricity ^b	94.0	3.0	32.3	71.5	761
Natural Gas	57.7	4.9	84.2	27.3	472
Fuel Oil	11.7	1.0	83.4	7.6	652
LPG°	8.2	0.3	34.1	3.1	381
Kerosene	5.3	0.1	12.3	0.6	116
All Major Energy Sources	94.0	9.2	98.1	110.2	1,172

^aAverages are calculated with only those households using the energy source.

³Consumption of wood from December 1989 through November 1990 was an estimated 0.6 quadrillion Btu.

⁴In the previous RECS, refrigerators were included in the appliance category. The 1990 RECS is the first to place refrigerators in a separate category. Future RECS will place lighting in a separate category.

^bElectricity consumption is measured in terms of the amount *delivered* to the household; no adjustment is made to account for the primary fuels used to produce electricity or for the losses in the transmission and distribution of electricity.

^cLiquefied petroleum gases.

Note: Totals may not equal sum of components due to independent rounding.

Source: Energy Information Administration, Household Energy Consumption and Expenditures 1990, DOE/EIA-0321(90) (Washington, DC, February 1993), p. 6.

The Average Energy-Consuming U.S. Household

The Typical Housing Unit Was a Conventional Single-Family House

In 1990, the typical housing unit was a single-family, detached house, built before 1980. The house was owned, rather than rented, and was located in the suburbs (Figure 1) and in a temperate climate zone. It contained 1,569 square feet of heated floorspace.

Of the 94 million housing units occupied year round, 66 percent were owner-occupied and 34 percent were rented. Nearly 69 percent of all housing units were conventional single-family houses. Twenty-six percent were multi-family houses and 6 percent were mobile homes.

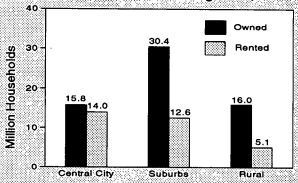
Household Annual Income Averaged \$34,268

Typically, the household consisted of two members and was headed by a white male 47 years old. The gross annual income averaged \$34,268 (Figure 2), of which 3.4 percent (\$1,172) was spent to purchase energy. Householders with larger incomes lived in larger houses and had more appliances. However, their houses tended to be newer and, therefore, more energy efficient. Older houses were built when energy was less expensive; so less attention was paid to energy-efficient design and construction.

Space Heating Was the Dominant Energy End Use

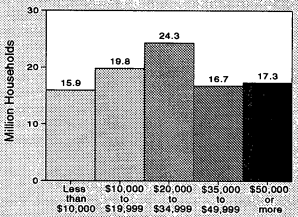
Energy consumption per household depended primarily on the climate in which the house was located, the main heating source, and, to a lesser extent, the housing unit size and the number of household members. The average household consumed 98 million Btu in 1990. About 53 percent of the total energy consumed was used for space heating (Figure 3). The average household in the coldest climate zone used significantly more total energy than did the average household in the hottest zone because, in general, the heating load in the winter exceeded the cooling load in summer.

Figure 1. Status of U.S. Housing Units, 1990



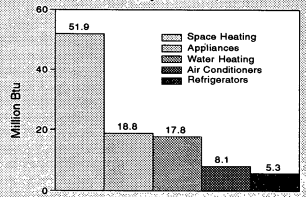
Source: Energy Information Administration, Household Energy Consumption and Expenditures 1990, DOE/EIA-0321(90) (Washington, DC, February 1993), p. 50.

Figure 2. U.S. Household Gross Annual Income, 1990



Source: Energy Information Administration, Household: Energy Consumption and Expenditures 1990, DOE/EIA-0321(90) (Washington, DC. February 1993), p. 49.

Figure 3. Energy Consumption per U.S. Household by End-Use, 1990



Source: Energy Information Administration, Household Energy Consumption and Expenditures 1990, DOE/EIA-0321 (90) (Washington, DC, February 1993), p. 53.

another energy source (natural gas, fuel oil, LPG, or kerosene) for the energy-intensive purposes of space heating or water heating.

Fuel Oil. Consumption of 1.0 quadrillion Btu of fuel oil accounted for only 11 percent of the total household energy used in 1990. However, only about 12 million households used fuel oil, and they used it for predominantly one purpose—space heating. Among households using fuel oil, consumption averaged 83 million Btu per household in 1990.

LPG and Kerosene. Significant sources of energy in rural areas, LPG and kerosene played only a minor role nationally. Household consumption of LPG was 0.3 quadrillion Btu, 3 percent of the U.S. total, and consumption of kerosene was 0.1 quadrillion Btu, about 1 percent of the total. Consumption per household averaged 34 million Btu for LPG and 12 million Btu for kerosene.

Wood. Unlike the five major energy sources discussed above, wood is not sold to consumers by a utility or a dealer; instead, much of it is gathered by consumers. Therefore, it is more difficult to estimate woodrelated consumption and expenditures. Data from RECS respondents indicate that the 23 million woodburning households consumed 0.6 quadrillion Btu, more than LPG and kerosene combined. Adding wood consumption to the U.S. total of household energy consumption in 1990 would have caused the total to increase by 6 percent, from 9.2 quadrillion Btu to 9.8 quadrillion Btu.

The Effects of Warmer Weather. Because 1990 was warmer than usual (14 percent warmer than the 30-year average), households used less energy for space heating and more for air conditioning. Overall, however, U.S. households used an estimated 0.75 quadrillion Btu less than they otherwise would have in 1990. Expenditures were about \$46 per household lower than they otherwise would have been.

Household Expenditures for Energy in 1990

In 1990, the 94 million U.S. households spent \$110 billion on the five major sources of energy consumed by households (Table 1). Expenditures averaged \$1,172 per household.

Electricity. Expenditures of \$72 billion for electricity exceeded expenditures on the other four energy sources combined. The average expenditure per household, \$761, was more than for any of the other sources. Electricity was the most expensive energy source. On a Btu basis, it cost more than four times as much as natural gas, the least expensive source.

Natural gas. Expenditures of \$27 billion for natural gas accounted for only 25 percent of total household energy expenditures. The average expenditure per household was only \$472, despite the fact that average

consumption per household was over two and a half times higher for natural gas than for electricity.

Fuel Oll, LPG, and Kerosene. Expenditures of \$11 billion for fuel oil, LPG, and kerosene accounted for only 10 percent of the U.S. total. Expenditures per household averaged \$652 for fuel oil, \$381 for LPG, and \$116 for kerosene.

Regional Data

Even in the South, more energy was consumed for space heating than for any other end use (Table 2). Regional data do indicate, however, that the South used a substantially higher share of its total energy consumption for air conditioning than did the other regions. Natural gas was the most prevalent source of energy for space heating and water heating in all regions of the country, although in the Northeast the use of fuel oil also was prevalent.

Higher Energy Use in New Houses

Houses built in 1988 through 1990 consumed more energy in 1990 than did houses built in 1985 through 1987. The newer houses were slightly larger than the older houses and more newer houses were built in colder regions, but the main reason the newer houses consumed more energy is that they consumed more natural gas. On average, houses heated with natural gas consume more energy than houses heated with electricity. (The comparison is made on the basis of delivered energy; no adjustment is made to account for the primary fuels used to produce electricity or for the losses in the transmission and distribution of electricity.) A variety of factors, including the efficiency of the houses and the climate in which they are located, contributed to the higher energy intensity of natural gas-heated houses.

Potential Energy Savings by Replacing Appliances

Due in part to Federal standards, the efficiency of major household appliances is steadily improving. For example, new freezers in 1990 were 95 percent more efficient than new freezers in 1972, new central air conditioners and heat pumps were 40 to 45 percent more efficient, and conventional gas furnaces were 21 percent more efficient. However, because stock turnover is slow, average stock efficiency is low relative to new stock efficiency. The average stock of freezers in 1990 was only 15 percent more efficient than new freezers in 1972, the average stock of central air conditioners and heat pumps was only 15 to 21 percent more efficient, and the average stock of conventional gas furnaces was only 6 percent more efficient.

A significant amount of energy could be saved if old appliances were replaced at a faster rate. For example, if all households were to install new 1990 appliances in place of all appliances 10 years old or more, about 672 trillion Btu (7.3 percent of household energy consumption) could be saved.

Energy Savings Through Demand-Side Management

Demand-side management (DSM) programs at electric utilities offer consumers incentives to modify the timing and level of electricity demand. The 1990 RECS was the first of the RECS to address DSM programs specifically. Survey results show that, although DSM programs were widely available, only 3.9 million single-family households (about 6 percent of those with access to DSM) actually participated.

Of all households that used electricity intensively,⁵ those that participated in DSM programs used significantly less electricity for main space heating and cooling than did those households that did not participate. The difference is attributable not to participation in DSM programs, however, but to other characteristics of the households. For example, members of DSM-participating households tend to be older, more affluent, and better educated than nonparticipants. They are more likely to be homeowners, to live in a newer home, and to take

⁵For example, those households that used electricity as their primary source of energy for space heating or space cooling or both.

active conservation measures. Households with members having characteristics such as those would be expected to consume less electricity.

Survey results show that there are more than 26 million single-family households that use electricity intensively but do not participate in DSM programs for which they are eligible. If they were to participate, energy savings from DSM programs would increase significantly.

To Order the Report

Household Energy Consumption and Expenditures 1990 is a 365-page report presenting statistical analysis and a series of tables on the consumption of and expenditures for electricity, natural gas, fuel oil, liquefied petroleum gases, kerosene, and wood by a wide range of household and housing unit characteristics. It includes extensive appendices describing how the survey was conducted and the quality of the data. The report may be obtained by using the order form in the back of this publication.

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202-586-1119 Fax: 202-586-0018

Table 2. U.S. Household Energy Consumption by End Use and Census Region, 1990 (Quadrillion Btu)

		Census F	Region		U.S. Total
Energy Use and Energy Source	Northeast	Midwest	South	West	
Space Heating	1.44	1.71	0.97	0.67	4.79
Electricity ^a	0.04	0.06	0.13	0.08	0.30
Natural Gas	0.72	1.43	0.67	0.55	3.37
Fuel Oil	0.65	0.12	0.08	Q	0.87
LPG ^b	0.01	- 0.10	0.07	Q	0.19
Kerosene	0.02	Q	0.03	Q	0.07
Air Conditioning (Electricity ^a)	0.03	0.07	0.34	0.04	0.48
Water Heating	0.40	0.47	0.45	0.35	1.67
Electricity ^a	0.05	0.08	0.16	0.06	0.34
Natural Gas	0.24	0.36	0.27	0.29	1.16
Fuel Oil	0.11	Q	Q	Q	0.11
LPG ^b	0.01	0.02	0.02	0.01	0.06
Refrigerators (Electricity ^a)	0.08	0.11	0.21	0.09	0.50
Other Appliances	0.35	0.44	0.63	0.35	1.77
Electricity ^a	0.26	0.34	0.53	0.27	1.41
Natural Gas	0.08	0.09	0.08	0.08	0.33
LPG ^b	0.01	0.01	0.01	0.01	0.03
All End Uses [°]	2.30	2.81	2.60	1.51	9.22

^aElectricity consumption is measured in terms of the amount delivered to the household; no adjustment is made to account for the primary fuels used to produce electricity or for the losses in the transmission and distribution of electricity. ^bLiquefied petroleum gases.

cincludes a small amount of natural gas (0.01 quadrillion Btu) used for central air conditioning and a small amount of fuel oil and kerosene (less than 0.005 quadrillion Btu) used in other appliances. Those amounts are shown only in the total for all end uses.

Q=Data withheld because either the relative standard error is greater than 50 percent or fewer than 10 households were sampled.

Note: Totals may not equal sum of components due to independent rounding.

Sources: Energy Information Administration, Household Energy Consumption and Expenditures 1990, DOE/EIA-0321(90) (Washington, DC, February 1993), pp. 61 fl., and Household Energy Consumption and Expenditures 1990, Supplement: Regional, DOE/EIA-0321(90)/S (Washington, DC, February 1993), pp. 7 ff.

Demand, Supply, and Price Outlook for Low-Sulfur Diesel Fuel

by Tancred Lidderdale*

Abstract

The Clean Air Act Amendments of 1990 established a new, sharply lower standard for the maximum sulfur content of on-highway diesel fuel, to take effect October 1, 1993. Only about one-third of the current output of on-highway diesel fuel, which is used mostly in diesel trucks, meets the new standard. Although it seems likely that the rising demand for low-sulfur diesel fuel can be met, the higher capital and operating costs of increasing low-sulfur diesel production could drive some refiners out of the on-highway diesel fuel business and will lead others to raise prices, probably by 3 to 4 cents per gallon above the price of high-sulfur diesel and other high-sulfur distillates.

Introduction

To help ensure that sulfates in engine exhaust do not prevent manufacturers of heavy-duty diesel engines from meeting new particulate emissions standards for 1994 and later model years, the Clean Air Act Amendments of 1990 (CAAA90) require refiners to reduce the sulfur content of on-highway diesel fuel from current average levels of 0.30 percent by weight to no more than 0.05 percent by weight. The new standard, which goes into effect October 1, 1993, also requires that

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On March 15, 1985, the Environmental Protection Agency promulgated particulate standards for heavy-duty diesel engines in response to Section 202(a)(3) of the Clean Air Act as amended in 1977 (Federal Register, Vol. 50, No. 51, March 15, 1985, p. 10606). During the rulemaking process, heavy-duty diesel engine manufacturers expressed concern that sulfur in diesel fuel could either plug the trapoxidizers that would be needed to meet the proposed particulate standards or generate significant particulate sulfate emissions that would make it difficult to meet the standards.

on-highway diesel fuel have a minimum cetane index of 40 or a maximum aromatic content of 35 percent by volume.² (See list of terms and definitions on the following page.) This provision is designed to prevent any future rises in aromatics levels.³ Since the direct measurement of aromatics is complex, a minimum cetane index of 40 is specified as a surrogate for capping aromatics.⁴ Except for California refineries, the level of aromatics does not appear to be a critical issue.

Home heating oil, a distillate product similar to diesel fuel, is not required to meet the new specifications. Off-highway diesel fuel and heating oil not meeting the new standards must be dyed in order to distinguish them from on-highway diesel fuel. The new diesel fuel standard applies nationwide and affects about 46 percent of the total domestic demand for distillate fuel oil (about 8.2 percent of total U.S. petroleum product demand).

Refiners will incur higher operating and capital costs in adapting to the new demand pattern for low-sulfur diesel fuel. These increases will likely yield a price premium of 3 to 4 cents per gallon over heating oil and other high-sulfur distillate fuels. In California, the price premium will probably be higher because of a more

²Public Law 101-549, Section 211(i), U.S.C. 42, "Clean Air Act Amendments of 1990," enacted on November 15, 1990. Final rule announced by the Environmental Protection Agency in Federal Register, Vol. 55, No. 162 (August 21, 1990), pp. 34120-34143, and revised in Federal Register, Vol. 57, No. 89 (May 7, 1992), pp. 19535-19539.

pp. 19535-19539.

The Environmental Protection Agency originally considered a cap on aromatics of 20 percent by volume. However, studies suggested that the benefits from particulate reductions (which did not include cancer benefits) did not justify the costs of reducing the level of aromatics in diesel fuel. Federal Register, Vol. 55, No. 162 (August 21, 1990), pp. 34128-34129.

⁴An approximate inverse relationship exists between cetane number and aromatics. A cetane number of 45 corresponds to an aromatics concentration of about 27 percent by volume, while a diesel fuel with a 40 cetane number would contain about 36 percent by volume aromatics. George H. Unzelman, "Higher Diesel Quality Would Constrict Refining," Oil and Gas Journal (June 29, 1987), pp. 55-59.

⁵Energy Information Administration, Fuel Oil and Kerosene Sales 1991, DOE/EIA-0535(91) (Washington, DC, November 1992), p. 28, and Petroleum Supply Annual 1991, DOE/EIA-0340(91)/1 (Washington, DC, May 1993), p. 31.

Definitions

API Gravity: An arbitrary scale expressing the gravity or density of liquid petroleum products. The measuring scale is calibrated in terms of degrees API. A lighter, less dense product has a higher API gravity.

Aromatics: Hydrocarbons characterized by unsaturated ring structures of carbon atoms. Commercial petroleum aromatics are benzene, toluene, and xylene (BTX).

Catalytic Hydrocracking: A refining process that uses hydrogen and catalysts with relatively low temperatures and high pressures for converting middle boiling or residual material to high-octane gasoline, reformer charge stock, jet fuel, and/or high grade distillate fuel oil. The process uses one or more catalysts, depending upon product output, and can handle high sulfur feedstocks without prior desulfurization.

Catalytic Hydrotreating: A refining process for treating petroleum fractions from atmospheric or vacuum distillation units (e.g., naphthas, middle distillates, reformer feeds, residual fuel oil, and heavy gas oil) and other petroleum (e.g., cat cracked naphtha, coker naphtha, gas oil, etc.) in the presence of catalysts and substantial quantities of hydrogen. Hydrotreating includes desulfurization, removal of substances (e.g., nitrogen compounds) that deactivate catalysts, conversion of olefins to paraffins to reduce gum formation in gasoline, and other processes to upgrade the quality of the fractions.

Cetane Number: A measure of the ignition quality of diesel fuel oil. Cetane number is measured by comparing the ignition qualities of a diesel fuel in a test engine against those of a standard mixture of cetane and heptamethylnonane. The cetane "index" is calculated from the physical properties of the fuel, such as API gravity and mid-boiling point, and is a less expensive approximation of the cetane number.

Distillate Fuel Oil: A general classification for one of the petroleum fractions produced in conventional distillation operations. It is used primarily for space heating, on- and off-highway diesel engine fuel (including railroad and agricultural machinery), and

electric power generation. Distillate fuel oil is classified into three grades (No. 1, No. 2, and No. 4), which are differentiated by the boiling range of the fuel.

No. 1 Distillate: A volatile distillate fuel with a boiling range between 300 and 575° F that meets the specifications for No. 1 heating or fuel oil as defined in American Society for Testing and Materials (ASTM) Specification D396 and/or specifications for No. 1 diesel fuel as defined in ASTM Specification D975.

No. 1 Diesel Fuel: Used in high-speed diesel engines generally operated under wide variations in speed and load. Includes Type C-B diesel fuel used for city buses and similar operations.

No. 1 Fuel Oil: A light distillate fuel oil intended for use in vaporizing pot-type burners.

No. 2 Distillate: A gas oil type distillate of lower volatility with distillation temperatures at the 90 percent boiling point between 540 and 640° F. No. 2 distillate meets the specifications for No. 2 heating or fuel oil as defined in ASTM D396 and/or specifications for No. 2 diesel fuel as defined in ASTM Specification D975.

No. 2 Diesel Fuel: Used in high speed diesel engines generally operated under uniform speed and load conditions. Includes Type R-R diesel fuel used for railroad locomotive engines and Type T-T for diesel engine trucks.

No. 2 Fuel Oil: Used in atomizing type burners for domestic heating or for moderate capacity commercial-industrial burners.

No. 4 Distillate: This grade is a blend of distillate fuel oil and residual fuel oil stocks that conforms to ASTM Specification D396 or Federal Specification VV-F-815C and/or specifications for No. 4 diesel fuel as defined in ASTM specification D975.

No. 4 Diesel Fuel: Used as a bunker fuel for ships and for other low- and medium-speed diesel engines in sustained constant-speed service.

restrictive aromatics specification, although no projection is attempted here. 6

This article analyzes the new regulations' impact on distillate fuel markets and evaluates the constraints and costs faced by the petroleum refining industry in complying with them. The article reviews recent trends in demand and quality of on-highway diesel fuel oil and presents short- and long-term forecasts of diesel fuel demand. It discusses domestic and foreign sources of low-sulfur diesel supply and then moves on to an analysis of distillate fuel desulfurization economics, including diesel fuel price seasonality, desulfurization variable and capital costs, sulfur dioxide (SO2) emissions trading allowances, and the economics of blending lighter, more expensive petroleum fractions, such as kerosene, into diesel fuel. The article concludes with a brief review of events in Los Angeles in January 1985, when the California Air Resources Board reduced the sulfur specification for diesel fuel from 0.5 to 0.05 percent by weight.

Distillate Fuel Oil Demand

Distillate fuel oil is classified into two primary types: diesel fuel and heating oil. On-highway diesel fuel represents about 46 percent of the total domestic demand for distillate fuel. The East Coast, Petroleum Administration for Defense (PAD) District I, and Midwest, PAD District II, account for about two-thirds of the total on-highway diesel fuel market (Table 1).

Since 1979, the average sulfur level in No. 2 diesel has ranged from about 0.25 to 0.30 percent by weight, according to annual surveys conducted by the National Institute for Petroleum and Energy Research

⁶The California Air Resources Board (CARB) has independently enacted more stringent diesel fuel regulations, also due to take effect October 1, 1993. The new CARB regulations require on- and off-highway diesel fuel sold in California to meet both the 0.05 percent sulfur specification and a standard limiting aromatics to no more than 10 percent by volume. The regulations provide an exemption from the latter requirement for certified diesel fuel blends that meet the low-sulfur requirements and achieve emissions equivalent to a standard 10-percent-by-volume-aromatics diesel.

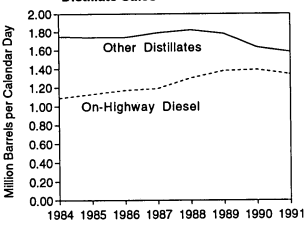
(NIPER).⁷ About 0.45 million barrels per day of distillate fuel production already meet the 0.05-percent-by-weight sulfur standard, while about 1.8 million barrels per day fall in the 0.05- to 0.25-percent-by-weight range, and around 0.7 million barrels per day fall in the 0.25- to 0.50-percent-by-weight range.⁸ The average cetane index of No. 2 diesel fuel produced in the United States has ranged between 45 and 47 from 1979 through 1992, according to the NIPER survey.

Demand for on-highway diesel fuel showed steady growth of about 4.1 percent per year in the 1980's, while demand for other distillates remained flat (Figure 1). Sales of diesel fuel for on-highway use increased

⁷The NIPER survey represents a nonrandom sample of U.S. refineries. In 1992, for example, analytical data for properties of 96 diesel fuel oil samples were submitted to NIPER. The samples were obtained during July and August 1992 from diesel product manufactured by 20 petroleum refining companies in 55 domestic refineries. National Institute of Petroleum and Energy Research, *Diesel Fuel Oils*, 1992, NIPER-177 PPS 92/5 (Bartlesville, OK, October 1992).

⁸Energy Information, Ltd., "U.S. Refiners Gear Up To Meet New Low-Sulfur Diesel Standards," *Oil Market Listener* (January 19, 1993), p. 2.

Figure 1. On-Highway Diesel and Other Distillate Sales



Sources: • Energy Information Administration, Fuel Oil and Kerosene Sales 1991, DOE/EIA-0535(91) (Washington, DC, November 1992), p. 28, and Petroleum Marketing Annual 1988, DOE/EIA-0487(88) (Washington, DC, October 1989), p. 398.

Table 1. Distillate Fuel Oil Sales by PAD Sub-District, 1991 (Thousand Barrels per Day)

PAD Sub-District	On-Highway Diesel	Residential and Commercial	Industrial and Other	Total Distillate
IA — New England	42.7	153.3	20.4	216.4
IB — North Atlantic	163.8	238.3	63.1	465.3
IC - South Atlantic	218.0	50.9	97.3	366.2
II — Midwest	446.1	106.9	296.4	849.4
III — Gulf Coast	221.2	17.2	260.2	498.5
IV — Rocky Mountain	51.1	9.0	63.7	123.8
V — West Coast	193.5	41.7	166.0	401.3
U.S. Total	1,336.3	617.4	967.1	2,920.8

Note: Totals may not equal sum of components due to independent rounding.

Source: Energy Information Administration, Fuel Oil and Kerosene Sales 1991, DOE/EIA-0535(91) (Washington, DC, November 1992), pp. 30-33.

from an average of 1.09 million barrels per day in 1984 (38.4 percent of total distillate sales) to 1.34 million barrels per day in 1991 (45.8 percent of total distillate sales).

On-highway diesel fuel has also captured an increasing share of the on-highway fuel market (diesel plus motor gasoline). On-highway diesel fuel's share of the total U.S. market for motor gasoline and diesel fuel rose from 14.0 percent in 1984 to 16.2 percent in 1991. Diesel fuel's increasing share of the on-highway fuel market results from slower gains in diesel vehicle fuel efficiency compared with motor gasoline vehicle fuel efficiency rather than from differences in highway mileage (Table 2).

Diesel fuel sales for automobile use are relatively inconsequential. Sales of diesel-powered cars in the United States grew rapidly from 0.35 percent of all new automobiles sold in 1977 to a peak of 6.10 percent in 1981. Since 1981, however, the diesel engine share of the U.S. new car market has declined steadily. The U.S. diesel new-car market share averaged only 0.9 percent over the 5 years of 1987 to 1991. Diesel car sales in several European countries, on the other hand, continued to grow, exceeding 25 percent of 1988 new car sales in France and Belgium and over 10 percent in West Germany, Italy, and the Netherlands. 11

The short-term forecast of distillate fuel demand prepared by the Energy Information Administration (EIA) and published quarterly in the Short-Term Energy Outlook (Outlook) represents the sum of distillate fuel

⁹Energy Information Administration, Fuel Oil and Kerosene Sales 1991, DOE/EIA-0535(91) (Washington, DC, November 1992), p. 28, and Petroleum Supply Annual 1991, DOE/EIA-0340(91)/1 (Washington, DC, May 1993), p. 17.

¹⁰Ward's Communications Inc., Ward's 1992 Automotive Yearbook (Detroit, MI, 1992), p. 57, and Ward's 1988 Automotive Yearbook (Detroit, MI, 1988), p. 58.

¹¹Ward's Communications Inc., Ward's 1989 Automotive Yearbook (Detroit, MI, 1989), p. 86.

demand in four sectors of the economy: industrial, residential and commercial, electric utility, and transportation. Distillate demand in the transportation sector includes vessel bunkering, military use, railroad use, and on-highway diesel fuel. On-highway diesel fuel represents about 77 percent of transportation sector distillate demand. The third-quarter 1993 Outlook projects distillate demand in the transportation sector to grow by about 5.4 percent in 1993 and 2.2 percent in 1994 (Table 3).

The long-term (20-year) forecast of distillate fuel consumption in the transportation sector shows annual growth of 1.7 percent per year between 1990 and 2010 (42 percent total growth). Fuel consumption by freight trucks is projected to grow steadily at a rate of about 1.3 percent per year (total growth of about 30 percent between 1990 and 2010). Growth in truck travel follows trends in economic activity closely, although fuel consumption by trucks is projected to rise more slowly than real gross domestic product because fuel efficiency is expected to improve by about 11 percent between 1990 and 2010.12 Diesel trucks are expected to capture a greater share of the short-haul market. In 1989, 54 percent of all energy consumed by freight trucks came from diesel fuel. By 2010, diesel-powered trucks are expected to represent 63 percent of freight truck fuel consumption. 13

Low-Sulfur Distillate Supply

Because diesel fuel and heating oil are currently so similar, most refineries produce a distillate product that satisfies both diesel and heating oil quality restrictions rather than incur the cost of segregating blend stocks and finished products. According to the National Petroleum

¹³Energy Information Administration, Annual Energy Outlook 1992, DOE/EIA-0383(92) (Washington, DC, January 1992), p. 22.

Table 2. Automobile Versus Truck Highway Traffic, 1985-1991

	Annual Miles Tra (millions)	aveled	Annual Miles Traveled per Gallon Fuel		
Year	Personal Passenger Vehicles	Combination Trucks	Personal Passenger Vehicles	Combination Trucks	
1985	1,269,651	79,600	18.28	5.21	
1986	1,310,611	81,833	18.35	5.21	
1987	1,364,836	86,064	19.29	5.22	
1988	1,439,603	90,158	19.95	5.27	
1989	1,488,140	95.349	20.40	5.45	
1990	1,522,741	96.367	21.10	5.52	
1991	1,542,846	96,949	21.76	5.65	
Percent Change, 1985-1991	21.5	21.8	19.0	8.4	

Note: Personal passenger vehicles are primarily motor gasoline-powered automobiles. Combination trucks represent truck-tractors with semi-trailers and a majority of the heavy single-unit trucks used regularly in combination with full trailers; they are primarily diesel-powered.

Source: Federal Highway Administration, Highway Statistics 1991, FHWA-PL-92-025 (Washington, DC, 1992), p. 193, and previous annual issues.

¹²Energy Information Administration, Annual Energy Outlook 1993, DOE/EIA-0383(93) (Washington, DC, January 1993), pp. 25, 82, and 96.

Refiners Association (NPRA), if fuel distribution practices that were in place in 1986 are maintained, about 2.4 million barrels per day of distillate fuel oil would have to meet the low-sulfur requirement. However, only about one-half of this distillate fuel is required for the on-highway diesel fuel market. Segregation of on-highway diesel fuel from other distillates within refineries is expected to reduce desulfurization plant investment and operating costs, although those savings could be more than offset by increased capital and operating costs for additional tankage and inventories in refineries, product distribution systems, and terminals.

Because providing low-sulfur fuel may be prohibitively expensive for some refineries, segregation of fuels between refineries is likely. Some refineries may produce only low-sulfur diesel fuel, while others may produce only high-sulfur distillates for the off-highway and heating oil markets. Refiners unable to produce low-sulfur diesel fuel may abandon the on-highway diesel market or exchange product with refineries producing low-sulfur diesel fuel.

Refiners have four primary options for supplying lowsulfur diesel fuel oil:

- Increase operating severity of existing or new catalytic hydrotreating units through use of more active catalysts or changes in unit operating conditions (temperature, pressure, space velocity, hydrogen-to-oil ratios, etc.).¹⁵
- Increase production of low-sulfur distillates from catalytic hydrocracking units. Catalytic hydrocracking units are normally operated to convert vacuum gas oil or light cycle oils to naphtha for catalytic reforming into motor gasoline.

¹⁵PennWell Publishing Co., "1990s Fuel Specifications Will Require Process Changes," *Oil and Gas Journal* (February 26, 1990), pp. 83-87.

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Selective production of distillate through use of different operating conditions and catalysts is also possible.

- Restrict diesel fuel blending operations to lowsulfur internal refinery streams. Some low-sulfur refinery streams not normally blended into distillate fuels, such as kerosene, could be used for on-highway diesel fuel blending.
- Import low-sulfur diesel fuel.

The refining industry's capability to produce low-sulfur on-highway diesel fuel remains uncertain. It is not clear how many refiners may abandon the on-highway diesel fuel market, what is the rated capacity of existing desulfurization equipment to produce low-sulfur diesel fuel, how strong is the demand for desulfurization capacity by other distillate fuel products, and how large is the capacity of new distillate desulfurization plants planned or under construction. However, most industry reports indicate that there will be sufficient supply of low-sulfur on-highway diesel by the October 1, 1993, CAAA90 deadline. ¹⁶

Hydrotreating and Hydrocracking Capacity: Diesel fuel sulfur reduction is accomplished by either catalytic hydrotreating of distillate fuel or catalytic hydrocracking of heavy fuels, such as residual fuel oil, into lowsulfur distillate. The amount of desulfurization capacity available will affect the amount of capital investment required for compliance with the new sulfur regulations. However, the low-sulfur diesel production capacity of existing desulfurization units is highly uncertain. Some existing catalytic hydrotreating capacity must remain in kerosene or heating oil treatment service, while refiners will continue to maximize motor gasoline production from catalytic hydrocrackers. Furthermore, increasing the level of sulfur removal requires operating desulfurization units under more severe conditions (increased hydrogen volume, higher temperature and pressure, and lower reactor space velocities), which shorten catalyst life and reduce unit capacity. Thus, the increase in desulfurization unit operating severity needed to produce low-sulfur diesel fuel will

Table 3. Transportation Sector Distillate Fuel Demand Short-Term Forecast, 1991-1994 (Million Barrels per Day)

Year	First Quarter	Second Quarter	Third Quarter	Fourth Quarter	Annual Average
1991	1.621	1,780	1.810	1.705	1.730
1992	1.686	1.827	1.787	1.749	1.762
1993	1.820	1.892	1.894	1.820	1.857
1994	1.792	1.929	1.969	1.900	1.898

Note: On-highway diesel fuel represents about 77 percent of transportation sector distillate fuel demand.

Source: Energy Information Administration, Short-Term Integrated Forecasting System (STIFS) data base, "Transportation Sector Distillate Fuel Demand," series DFACPUS, extracted August 17, 1993.

¹⁴National Petroleum Refiners Association, U.S. Refining Industry Capability To Manufacture Ultra Low Sulfur Diesel Fuels (Washington, DC, 1986), pp. 1 and 3. Refineries in the 1986 NPRA survey produced 428,000 barrels per day of segregated diesel fuel, 220,000 barrels per day of segregated No. 2 heating oil, and 1,934,000 barrels per day of unsegregated distillate fuel. The 139 refineries responding to the survey represented a total of 14.4 million barrels per day of crude oil distillation capacity (about 98 percent of operating capacity as of January 1, 1986).

¹⁶See, for example, Energy Information, Ltd., "Ample U.S. Refining Capacity Expected for New Low-Sulfur Diesel Needs," Oil Market Listener (March 4, 1993), p. 1.

significantly reduce the rated operating capacity of existing units.

NPRA estimated that full practical utilization of existing distillate hydrotreating capacity (of 1,675,000 barrels per day in their 1986 survey) could result in the production of only 315,785 barrels per day of 0.05-percent-by-weight-sulfur diesel fuel by 21 refineries. 17 Between January 1, 1987, and January 1, 1993, operable crude oil distillation capacity decreased by 3.2 percent while distillate hydrotreating capacity increased by 9.2 percent (or 238,667 barrels per stream day). Additional distillate hydrotreating capacity expansions of 705,720 barrels per day have been announced (Table 4).

Of the 187 refineries that were operable on January 1, 1993, 94 refineries did not have distillate hydrodesulfurization units. The 94 refineries represent about 19 percent of total domestic refining capacity. Most of those refineries are not expected to produce low-sulfur diesel fuel. Only 12 have announced construction of new distillate hydrodesulfurization units. 19

Blending Kerosene into Diesel Fuel: Small increases in low-sulfur diesel fuel can be obtained by blending in lighter, more expensive petroleum fractions, such as No. 1 distillate or kerosene. NIPER surveys show that the average sulfur contents of Jet-A and No. 1 diesel are close to 0.05 percent by weight. Kerosenetype jet fuel is the largest of these potential sources, with 1991 average sales of 1.3 million barrels per day. Kerosene or No. 1 distillate is routinely blended into diesel fuel during the winter to lower the cloud point (the temperature at which a cloud of wax crystals first appears) and prevent plugging of fuel

lines. In some cold northern States, distillate blends containing 30 to 50 percent kerosene are common.²⁰

Distillate Imports: Distillate fuel imports into the United States come primarily from three sources: Canada, Venezuela, and the Virgin Islands. In 1992, those three sources accounted for over 93 percent of the average 216,000 barrels per day of distillate fuel imported into the United States. Over the last 6 years, those three sources accounted for over 80 percent of distillate fuel imports.²¹

The ability of the primary foreign distillate fuel oil suppliers to provide low-sulfur diesel fuel depends on their catalytic hydrotreating capacity (Table 5) and ability to segregate low-sulfur internal refinery distillate streams. The Virgin Islands (Hess) refinery is reported to have the largest ratio of distillate hydrotreating to crude oil distillation capacity and may be capable of supplying low-sulfur diesel to the U.S. East Coast. Venezuela, on the other hand, has the lowest ratio of hydrotreating to crude oil distillation capacity. However, Venezuela's U.S. exports of distillate represent only about 17 percent of its total distillate production compared with about 33 percent in the Virgin Islands.²²

Because Europe has led the United States in increasing restrictions on diesel fuel quality in recent years, European refiners may also be unable to provide low-sulfur diesel for export. The maximum sulfur content for diesel and heating oil is 0.2 by percent by weight in eight countries (Belgium, Denmark, Finland, Germany, Luxembourg, Netherlands, Norway, and Sweden) and 0.3 percent by weight in seven (France, Greece, Ireland, Italy, Spain, Portugal, and the United Kingdom).

Table 4. U.S. Distillate Hydrotreating Capacity by PAD District, January 1, 1993
(Barrels per Stream Day, Percent of Atmospheric Distillation Capacity in Parentheses)

PAD District	Crude Oil Atmospheric Existing Distillate strict Distillation Hydrotreating Capacity			Additional Planned Distillate Hydrotreating Capacity		
I — East Coast	1,425,000	366,600	(25.7)	20,000	(1.4)	
II — Midwest	3,533,120	460,000	(13.0)	376,500	(10.7)	
III — Gulf Coast	7,106,450	1,559,625	(21.9)	213,620	(3.0)	
IV — Rocky Mountain	537,750	96,100	(17.9)	12,000	(2.2)	
V — West Coast	2,958,679	360,200	(12.2)	83,600	(2.8)	
U.S. Total	15,560,999	2,842,525	(18.3)	705,720	(4.5)	

Notes: Existing distillate hydrotreating capacity includes kerosene and jet kero treaters.

¹⁷National Petroleum Refiners Association, U.S. Refining Industry Capability To Manufacture Ultra Low Sulfur Diesel Fuels (Washington, DC, 1986), pp. 1-2.

¹⁸Energy Information Administration, Petroleum Supply Annual 1992, DOE/EIA-0340(92)/1 (Washington, DC, May 1993), pp. 82-105.

¹⁹Based on periodic industry announcements of plants under construction.

²⁰Hunter Publishing Co., "Diesel Fuel Additives: Growing Business for Petroleum Marketers," National Petroleum News (February 1992), pp. 42-45.

²¹Energy Information Administration, Petroleum Supply Monthly, DOE/EIA-0109(93/02) (Washington, DC, February 1993), p. 80, and Petroleum Supply Annual 1992, DOE/EIA-0340(92)/1 (Washington, DC, May 1993), pp. 53-56, and earlier issues.

²²Energy Information Administration, International Energy Annual 1991, DOE/EIA-0219(91) (Washington, DC, December 1992), p. 42.

Sources: Existing capacity from Energy Information Administration, *Petroleum Supply Annual 1992*, DOE/EIA-0340(92/1) (Washington, DC, May 1993). Planned capacity from PennWell Publishing Co., *Oil and Gas Journal* (April 12, 1993), pp.55-57; Gulf Publishing Co., *Hydrocarbon Processing* (October 1992), pp. 6-12; and company announcements in industry publications.

Austria and Switzerland have a maximum sulfur content of 0.15 percent by weight in diesel fuel and 1 percent in heating oil.²³ The European community proposes to limit sulfur in all gas oils and distillates to 0.2 percent by weight by October 1, 1994. A further reduction in the sulfur level of on-highway diesel fuel to 0.05 percent will be required by October 1, 1996.

Distillate Desulfurization Economics

The increase in operating costs and new capital investment required to produce low-sulfur diesel fuel should yield a price premium for low-sulfur diesel over heating oil and other high-sulfur distillate fuels. The significant factors in assessing the market price premium for low-sulfur diesel fuel are (1) the variable costs of operating desulfurization units; (2) the capital cost of new desulfurization capacity required to produce low-sulfur diesel fuel; and (3) the availability of other low-sulfur refinery streams that are not normally blended into distillate fuels (such as kerosene) but which could be used for on-highway diesel fuel blending.

Several industry studies have estimated the incremental cost of producing low-sulfur distillate fuel to be in the range of 1.2 to 7.0 cents per gallon. The analysis presented here projects a low-sulfur diesel market price premium of 3 to 4 cents per gallon over heating oil on the basis of costs faced by the marginal producer. This premium covers higher variable costs of about 1 cent per gallon and capital recovery costs of 2 to 3 cents per gallon. This price premium is consistent with blending of incremental barrels of kerosene into the low-sulfur diesel pool and the observed market response to the low-sulfur diesel regulations imposed by California's South Coast Air Quality Management District (Los Angeles) in 1985.

²³Energy Information, Ltd., "Low Sulfur Diesel Oil Moves to Center Stage in European Environmental Debate," Oil Market Listener (March 13, 1992), p. 2.

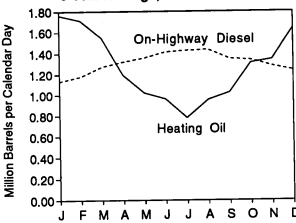
²⁴Energy Resource Consultants, Inc., and Sobotka Consultants, Inc., Diesel Fuel Quality Effects on Emissions, Durability, and Performance (Washington, DC, September 30, 1985). National Petroleum Refiners Association, U.S. Refining Industry Capability To Manufacture Ultra Low Sulfur Diesel Fuels (Washington, DC, 1986). Environmental Protection Agency, Federal Register, Vol. 54, No. 163 (August 24, 1989), p. 35278. Cambridge Energy Research Associates, The U.S. Refining Industry: Facing the Challenges of the 1990s (Cambridge, MA, January 1992).

Not all refiners will respond the same way to the new low-sulfur market constraint. Some refiners may abandon production of low-sulfur diesel fuel completely. For example, even though the cost to small refiners may be lowered by the SO₂ trading allowances, the credits may not be enough to offset the higher production and capital costs they face. Desulfurization variable production costs are estimated to range from 0.7 cent per gallon for large refiners to 3.1 cents per gallon for small refiners. Capital service costs for new desulfurization capacity are projected to range from 1.1 cents per gallon for large refiners to 7.0 cents per gallon for small refiners. The net cost to small refiners with salable allowances for sulfur dioxide emissions may be lower by about 0.2 to 2.4 cents per gallon.

Diesel Fuel Price Seasonality: Although demand for diesel fuel is highest in the summer months, diesel fuel prices are expected to remain tied to prices for heating oil, a seasonal fuel with a winter peak in demand and prices (Figure 2).²⁵ Because a significant proportion of

25Differences in the average refiner prices for diesel fuel and heating oil are usually less than 1 cent per gallon. The reported price differences may result from averaging different regional prices and market shares or price premiums on special diesel fuel blends that include additives, such as pour-point and cloud-point depressants used in the winter.

Figure 2. Diesel and Heating Oil Demand, 6-Year Average, 1986-1991



Sources: • Heating oil: Energy information Administration, integrated Modeling Data System (IMDS) data base, "Distillate Fuel - Industrial Sector," series DFICPUS, and "Distillate Fuel - Residential and Commercial Sectors," series DFHCPUS, extraded June 18, 1993. • On-highway diesel: Federal Highway Administration, Highway Statistics 1991, FHWA-PL-92-025 (Washington, DC, 1992), p. 8, and previous annual issues.

Table 5. Foreign Distillate Hydrotreating Capacity, January 1, 1993 (Barrels per Calendar Day)

Country	Number of Refineries	Crude Oil Distillation Capacity	Distillate Hydrotreating Capacity	Hydrotreating as Percent of Crude Distillation Capacity
Canada	26	1,871,500	314,500	16.8
Venezuela	6	1,167,000	95,300	8.2
Virgin Islands	1	545,000	165,000	30.2

Source: PennWell Publishing Co., Oil and Gas Journal (December 21, 1992), pp. 52-95.

the winter supply of heating oil must come from inventory, an incentive must exist for refiners to store distillates produced during the low heating oil demand summer months for delivery during the winter heating season. The price of distillate fuel oil typically swings by about 10 cents per gallon from a June low to a December peak and provides the incentive. 26

Because of the price swing, there will be no incentive for refiners to produce low-sulfur, on-highway diesel fuel during the winter for delivery in the high diesel fuel demand summer months (a course that would be equivalent to a buy high, sell low strategy). Thus, low-sulfur diesel fuel production capacity must be sufficient to meet the peak summer diesel fuel demand. This requirement implies that there may be excess lowsulfur diesel fuel production capacity during the winter. Under such conditions, refiners may be able to recover variable costs, but not capital costs, in the low-sulfur diesel fuel price premium. However, two factors will serve to reduce the potential winter excess capacity condition. First, since the swing in diesel fuel demand is only about 21 percent of peak summer demand (Figure 2), normal desulfurization unit turnarounds (e.g., catalyst replacement) would be scheduled for winter months, thereby minimizing excess capacity. Second, because total distillate fuel oil demand is lowest during the summer, some excess desulfurization capacity is already available during the summer months for lowsulfur diesel production.

Desulfurization Variable Costs: Increasing the level of sulfur removal from distillate fuel requires operation of hydrodesulfurization units under more severe operating conditions (increased hydrogen volume, higher temperature and pressure, and lower reactor space velocities) that increase operating costs.

Refineries responding to the 1986 NPRA survey claimed that the increase in desulfurization variable costs would range from 0.7 to 3.1 cents per gallon of

low-sulfur distillate fuel, depending on capacity (Table 6). The average for the United States is closer to the lower end of this range (at 0.9 cents per gallon), with higher unit costs being characteristic of the smaller (and less complex) refineries. Small refineries are disadvantaged because they typically do not have access to inexpensive hydrogen (which is produced as a by-product from naphtha reformers) and cannot benefit from economies of scale because they do not have existing desulfurization capacity to build on.

Desulfurization Capital Costs: Estimated capital costs in the 1986 NPRA survey ranged from \$660 per barrel of low-sulfur distillate for large refiners to \$4,328 per barrel of low-sulfur distillate for small refiners. Estimated capital service charges ranged from 1.1 cents per gallon of low-sulfur distillate fuel for large refiners to 7.0 cents per gallon of low-sulfur distillate for small refiners (Table 7). The average for the United States (2.2 cents per gallon) is again closer to the lower end of the range. The estimated capital service cost for large refineries is significantly lower than that for small refineries because of economies of scale and the availability of existing hydrogen production and sulfur recovery capacity, which reduces necessary capital investment.

Some refineries may not be able to make the needed investment in catalytic hydrogenation, hydrogen production, and sulfur recovery units. Those refineries may have to abandon the on-highway diesel fuel market. The National Petroleum Council (NPC) describes this as a niche strategy, focused on home heating oil and off-highway diesel fuel and most likely to be followed by small refineries.²⁷ Refineries that do not produce low-sulfur distillate may arrange for product exchanges of heating oil for low-sulfur diesel produced by refiners with excess desulfurization capacity, with appropriate value adjustments.

Thirty-seven refineries in the NPRA survey, with a distillate production capacity of about 415,000 barrels

Table 6. NPRA Survey Estimates of Low-Sulfur Distillate Variable Production Cost

Refinery Size Range (thousand barrels per day)	Number of Refineries	Potential Low-Sulfur Distillate Production (thousand barrels per day)	Hydrotreating as Estimated Operating Expense (cents per gallon)
0 to 30	25	64	
30 to 100	67	821	3.1
100 to 200	28	734	1.0
Over 200	19	843	0.9
		043	0.7
U.S. Total	139	2,462	0.9

Source: National Petroleum Refiners Association, U.S. Refining Industry Capacity To Manufacture Ultra Low Sulfur Diesel Fuels (Washington, DC, 1986), pp. 30 and 32.

²⁶Author's calculation using regression analysis of diesel fuel price from 1982 to the present (controlling for changes in deseasonalized crude oil price).

²⁷National Petroleum Council, Petroleum Refining in the 1990s: Meeting the Challenges of the Clean Air Act (Washington, DC, June 1991), p. 55.

per day, indicated that they could not make the needed improvements in diesel fuel quality because of investment capital or environmental permitting constraints. The small and medium refineries in the NPRA survey were reported to be the most susceptible to the constraints, with 33 out of 92 refineries unable to build new facilities. Fifty-six percent of small refineries (defined as having a capacity of less than 30,000 barrels per day crude oil) and 28 percent of medium-sized refineries (having a capacity of 30,000 to 100,000 barrels per day of crude oil) reported being unable to build new desulfurization units.

Sulfur Dioxide Emissions Allowances: Because small refiners would face greater capital and operating costs to meet the new low-sulfur standard than larger refiners, CAAA90 grants SO, allowances to small refiners that produce complying on-highway diesel fuel.²⁸ Small refiners may sell their SO, allowances to other sources affected by the CAAA90 (e.g., electric utilities that burn high-sulfur coal) or bank them for future use. CAAA90 defines small refiners as those companies with average 1990 crude oil throughput of 137,500 barrels per calendar day or less and further stipulates that the crude oil throughput of individual qualifying refineries be 50,000 barrels per calendar day or less. Based on data reported monthly to EIA, 90 refineries, which accounted for 12.9 percent of total U.S. distillate production in 1990, may qualify for allowances.²⁹

One SO_2 allowance corresponds to 1 ton (2,000 pounds) of SO_2 . For typical diesel fuel (32.4 API gravity), about 1,478 barrels of low-sulfur diesel fuel would be awarded one SO_2 allowance.³⁰ The value of the

allowances ranges from \$131 to \$1,500 each³¹ and corresponds to a credit to small refiners of 0.2 to 2.4 cents per gallon of low-sulfur diesel fuel produced.

The maximum number of allowances that can be allocated annually to a small refiner is 1,500, which would correspond to low-sulfur diesel production of about 6,075 barrels per calendar day. In any given year, the total number of allowances awarded to all small refiners may not exceed 35,000 (about 141,750 barrels per day of low-sulfur diesel). Allowances may be allocated to small refiners from October 1, 1993, through December 31, 1999.

Blending Kerosene into Diesel Fuel: Small increases in low-sulfur diesel fuel supply can be obtained by blending in lighter, more expensive petroleum fractions, such as No. 1 distillate or kerosene. Over the last 5 years, the spot price of jet kerosene waterborne cargoes on the U.S. Gulf Coast (USGC) has averaged 2.9 cents per gallon higher than the spot USGC waterborne No. 2 fuel oil price (excluding the Iraq Desert Shield months).³² This option should be viewed only as a spot or short-term solution to low-sulfur diesel fuel supply. Kerosene blend stocks are of lower quality than diesel fuel because of their lower heating values, which would yield lower diesel engine fuel efficiency. Furthermore, proposed U.S. military conversion from JP-4 naphthatype jet fuel to JP-8 or Jet-A jet kerosene will place greater demand pressure on the price of the kerosene cut of the crude oil barrel, tending to reduce the cost effectiveness of blending jet kerosene into diesel fuel.33

Table 7. NPRA Survey Estimates of Low-Sulfur Distillate Capital Cost

	4	Capital Inves	_		
Refinery Size Range (thousand barrels per day)	Number of Refineries	Total Cost (million dollars)	Dollars per Barrel Low-Sulfur Distillate	Capital Service (cents per gallon low- sulfur diesel)	
0 to 30	25	277	4,328	7.0	
30 to 100	67	1,628	1,983	3.2	
100 to 200	28	852	1,161	1.0	
Over 200	19	556	660	1.1	
U.S. Total	139	3,313	1,345	2.2	

Source: National Petroleum Refiners Association, U.S. Refining Industry Capacity To Manufacture Ultra Low Sulfur Diesel Fuels (Washington, DC, 1986), pp. 30 and 32. Capital service charge based on 15 percent discounted cash flow return on investment with a 13-year economic life.

²⁸Public Law 101-549, Section 410(h), U.S.C. 42, "Clean Air Act Amendments of 1990," enacted on November 15, 1990.

²⁹Form EIA-810, "Monthly Refinery Report."

³⁰Environmental Protection Agency, Federal Register, Vol. 57, No. 130 (July 7, 1992), p. 30031. The amount of sulfur removed in production of low-sulfur diesel is assumed by the EPA to represent the reduction in average sulfur content from 0.274 percent to 0.050 percent sulfur by weight.

³¹Environmental Protection Agency, Federal Register, Vol. 58, No. 88 (May 10, 1993), pp. 27563-27567. The low end of the range corresponds to the low winning bid of \$131 by American Electric Power Service in the March 29, 1993, Phase 1 spot auction conducted by the Chicago Board of Trade for the EPA. The \$1,500 high end of the range represents the fixed price of allowances that the EPA will put up for direct sale on June 1, 1993, on a first-come, first-served basis.

³²McGraw-Hill, Inc., Platt's Oil Price Handbook and Oilmanac (New York, NY, 1988-1992).

³³Energy Information Administration, Annual Energy Outlook 1993, DOE/EIA-0383(93) (Washington, DC, January 1993), p. 35.

Transportation and Distribution: NPC has noted that changing patterns of transportation and distribution could, in some regions, bring about relatively modest increases in the costs of moving product from supply to market. Cost increases could result from either having to move diesel fuel longer distances because fewer refineries will be producing on-highway diesel, or from having to build additional infrastructure to allow segregation of low-sulfur diesel fuel.³⁴

The Petroleum Marketers Association of America argued that it would cost small marketers an average of \$40,000 to upgrade storage facilities to handle segregated fuel and an average \$60,000 to handle the delivery of segregated fuels, with the average cost to handle segregated fuels being about 1.5 cents per gallon. A later study done by ICF Inc. for the Environmental Protection Agency estimated costs to marketers of 0.1 to 0.4 cent per gallon, depending on density of marketers, diesel share of distillate market, and population density.

The Los Angeles Experience: One limited historical example of low-sulfur diesel fuel pricing is available. On January 1, 1985, the California Air Resources Board required all southern California refiners producing over

50,000 barrels per day to reduce sulfur in diesel fuel sold in the South Coast Air Quality Management District (Los Angeles) from 0.5 to 0.05 percent. During the first week of 1985, Chevron offered 0.05 percent diesel at 2 cents per gallon more than high-sulfur diesel, while ARCO priced its low-sulfur diesel at 4 cents per gallon above its high-sulfur diesel.³⁷ A comparison of Platt's refinery and terminal price reports for the Los Angeles and San Francisco No. 2 distillate terminals reveals a possible premium of over 3 cents per gallon for diesel fuel sold in Los Angeles. During the 4 years before January 1, 1985, diesel fuel in Los Angeles averaged 1.5 cents per gallon less than in San Francisco. In the 4 years after the regulation took effect, the price of diesel in Los Angeles was 1.7 cents per gallon more than the San Francisco price.³⁸ Examining daily diesel rack price postings reveals that on January 2, 1985, Los Angeles had a price advantage of 0.625 cents per gallon (72.5 cents per gallon in Los Angeles versus 73.1 cents per gallon in San Francisco), which became a 4-cent per gallon disadvantage by January 11, 1985 (75.6 cents per gallon in Los Angeles versus 71.6 cents per gallon in San Francisco). Although this is supportive evidence of the 3- to 4-cents-per-gallon market price premium for lowsulfur diesel fuel, it is not conclusive because of other unidentified market supply and demand forces that may have affected regional prices.

³⁸McGraw-Hill, Inc., Platt's Oil Price Handbook and Oilmanac (New York, NY, 1981-1988).

Reprints Available

The information in this article also appears as Chapter 2 of the EIA's Short-Term Energy Outlook Annual Supplement 1993, DOE/EIA-0202(93), published in August 1993. Reprints of this article may be obtained free of charge by using the order form in the back of this publication.

³⁴National Petroleum Council, Petroleum Refining in the 1990s: Meeting the Challenges of the Clean Air Act (Washington, DC, June 1991), p. 56.

³⁵Federal Register, Vol. 55, No. 162 (August 21, 1990), p. 34122.

³⁶ICF Inc., "Impacts of Fuel Desulfurization on Distillate Marketers," March 13, 1990, cited in Federal Register, Vol. 55, No. 162 (August 21, 1990), pp. 34123-34125.

³⁷United Communications Group, "ARCO, Chevron Peg Diesel Price," Oil Express (January 7, 1985), p. 3.

Section 1. Energy Overview

Energy production during May 1993 totaled 5.5 quadrillion Btu, a 0.1-percent decrease compared with the level of production during May 1992. Coal production decreased 6.2 percent, petroleum production dropped 3.9 percent, and natural gas production increased 2.6 percent. All other forms of energy production combined were up 16.4 percent from the level of production during May 1992.

Energy consumption during May 1993 totaled 6.4 quadrillion Btu, 1.0 percent below the level of consumption during May 1992. Natural gas consump-

tion decreased 11.8 percent, coal consumption was down 0.2 percent, and petroleum consumption rose 0.1 percent. Consumption of all other forms of energy combined increased 14.7 percent compared with the level 1 year earlier.

Net imports of energy during May 1993 totaled 1.4 quadrillion Btu, 12.3 percent above the level of net imports 1 year earlier. Net imports of petroleum increased 7.1 percent, and net imports of natural gas were down 13.1 percent. Net exports of coal fell 37.0 percent compared with the level in May 1992.

Table 1.1 Energy Summary for May 1993 (Quadrillion Btu)

		May			Cumulati	ve January Thro	ugh May	r
	1993	1992	Percent Change ^a	1993	1993 Daily Rate	1992	1992 Daily Rate	Percent Change ^a
Production ^b	5.487	5,492	-0.1	27.654	0.183	27.884	0.183	-0.2
Coal	1.636	1.745	-6.2	8.647	.057	9.100	.060	-4.3
Natural Gas (Dry)	1.559	1.519	2.6	7.876	.052	7.577	.050	4.6
Petroleum ^c	1.431	1.489	-3.9	7.083	.047	7.424	.049	-4.0
Other ^d	.862	.740	16.4	4.048	.027	3.783	.025	7.7
Consumption ^b	6.399	6,463	-1.0	35.517	.235	34.865	.229	2.5
Coal	1.467	1.471	•.2	7.791	.052	7.576	.050	3.5
Natural Gase	1.307	1.482	-11.8	9.762	.065	9.678	.064	1.5
Petroleum	2.750	2.747	1 .1	13.814	.091	13.724	.090	1.3
Other ^f	.875	.763	14.7	4.150	.027	3.888	.026	7.4
1.41	1.356	1.208	12.3	6.704	.044	5.680	.037	18.8
let imports	•.151	240	-37.0	745	005	-1.089	007	-31.1
Coal ^g	.137	.157	-13.1	.848	.006	.791	.005	7.9
Natural Gas	1.358	1.267	7.1	6.500	.043	5.873	.039	11.4
Petroleum ⁿ	.013	.023	-42.4	.102	.001	.105	.001	-2.1

^a Based on daily rates prior to rounding.

for distribution from wood, waste, geothermal, wind, photovoltaic, and solar thermal energy; and net imports of electricity and coal coke.

9 Minus sign indicates exports are greater than imports.

"Other" is net imports of electricity and coal coke.

Note: Totals may not equal sum of components due to independent rounding.

Sources: Tables 1.3, 1.4, and 1.5.

b Production and consumption totals exclude wood, waste, geothermal, wind, photovoltaic, and solar thermal energy, except for small amounts used by electric utilities to generate electricity for distribution.

c Includes crude oil, lease condensate, and natural gas plant liquids.

d "Other" is hydroelectric and nuclear electric power, and electricity generated for distribution from wood, waste, geothermal, wind, photovoltaic, and solar thermal energy.

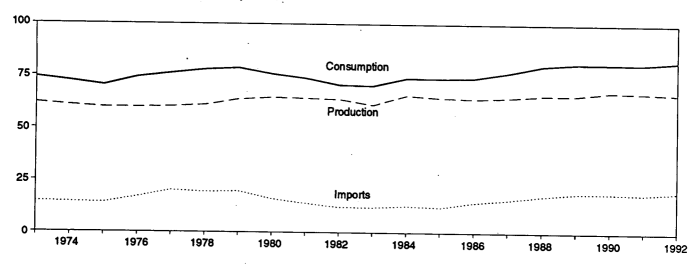
Includes supplemental gaseous fuels.

Other is hydroelectric and nuclear electric power; electricity generated

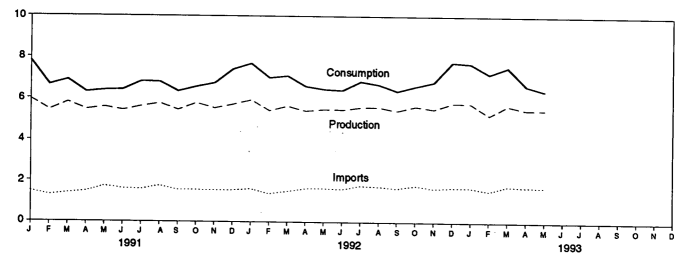
h Includes crude oil, lease condensate, petroleum products, pentanes plus, unfinished oils, gasoline blending components, and imports of crude oil for the Strategic Petroleum Reserve.

Figure 1.1 Energy Overview

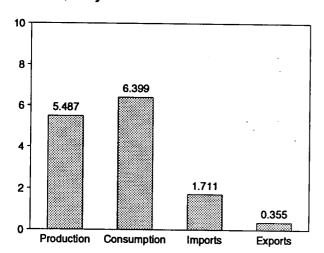
Consumption, Production, and Imports, 1973-1992



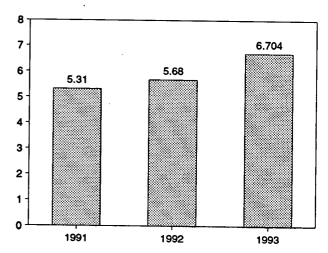
Consumption, Production, and Imports, Monthly



Overview, May 1993



Net Imports, January-May



Note: Because vertical scales differ, graphs should not be compared. Source: Table 1.2.

Table 1.2 Energy Overview

	Production ^a	Consumption ^{a,b}	Imports	Exports	Net Imports
		74.000	14.731	2.051	12.680
73 Total	62.060	74.282	*	2.223	12,190
74 Total	60.835	72.543	14.413	2.359	11.752
75 Total	59.860	70.546	14.111	2.339 2.188	14.648
76 Total	59.892	74.362	16.837		18.019
77 Total	60.219	76.288	20.090	2.071	
78 Total	61.103	78.089	19.254	1.931	17.323
'9 Total	63.801	78.898	19.616	2.870	16.746
0 Total	64.761	75.955	15.971	3.723	12.247
1 Total	64.421	73.990	13.975	4.329	9.646
2 Total	63.962	70.848	12.092	4.633	7.460
3 Total	61.279	70.524	12.027	3.717	8.310
4 Total	65.962	74.144	12.767	3.804	8.963
	64.871	73.981	12.103	4.231	7.872
5 Total	64.350	74,297	14.438	4.055	10.382
6 Total		76.894	15.764	3,853	11,911
7 Total	64.952		17.564	4.415	13.149
8 Total	66.105	80.218	18.947	4.765	14.181
9 Total	66.129	81.325		4,910	14.077
0 Total	67.853	81.265	18.987	4.910	14.077
1 January	5.947	7.805	1,483	.397	1.085
February	5,442	6.651	1.294	.462	.832
March	5.808	6.902	1.391	.395	.996
April	5.465	6.310	1,482	.326	1.156
	5.583	6.401	1.731	.489	1.241
May	5.433	6.428	1.622	.423	1.199
June	5.618	6.826	1.593	.457	1.136
July		6.805	1.754	.448	1.306
August	5.766	6.351	1.562	.432	1,130
September	5.454		1,562	.432	1,130
October	5.776	6.569	1,548	.464	1.084
November	5.535	6.748		.495	1.062
December	5.714	7.417	1.556		13.357
Total	67.539	81.213	18.577	5.220	13.337
92 January	5.924	^R 7.695	^R 1.615	R .458	^R 1.157
February	5.426	^R 7.009	^R 1.377	^R .372	R 1.005
March	5.635	^R 7.103	^R 1.500	^R .416	^R 1.084
	5.408	R 6.596	R 1.639	^R .413	^R 1.226
April	5.492	R 6.463	R 1.642	R .435	R 1.208
May	5.476	R 6.415	R 1.610	R .427	^R 1.183
June	5.585	R 6.844	R 1.770	R .441	^R 1.330
July		R 6.693	P 1.728	R .367	R 1.361
August	5.596	R 6.383	R 1.655	^A .417	R 1.238
September	5.432		R 1.782	R .383	R 1.399
October	5.639	^R 6.614	R 1.650	P .429	R 1,222
November	5.513	R 6.820	R 1.689	R .462	R 1.227
December	5.802	R7.779		R 5.018	R 14.640
Total	66.927	R 82.415	^R 19.658	5.016	14.040
93 January	5.780	^R 7.712	1.695	.366	1.329
February	5.220	^R 7.214	1.531	.336	1.195
March	R 5.685	^R 7.543	1.764	.338	1.426
	R 5.481	R 6.648	^R 1.720	R .322	^R 1.398
April		6.399	1.711	.355	1.356
May	27.654	35.517	8.421	1.717	6.704
5-Month Total	£1.004	93.317	J.721		
92 5-Month Total	27.884	34.865	7.774	2.094	5.680 5.310
91 5-Month Total	28.243	34.068	7.379	2.069	3.310

Excludes wood, waste, geothermal, wind, photovoltaic, and solar thermal energy, except for small amounts used by electric utilities to generate electricity for distribution.
 The sum of domestic energy production and net imports of energy does

reporting systems.

R=Revised data.

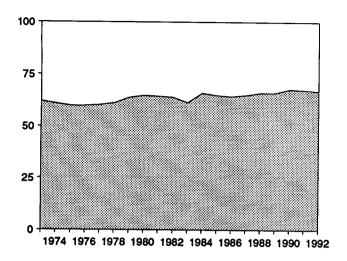
Notes: • For definitions, see Notes 1 through 4 at end of section. • Geographic coverage is the 50 States and the District of Columbia. • Totals may not equal sum of components due to independent rounding.

Sources: • Production: Table 1.3. • Consumption: Table 1.4. • Imports and Exports: Tables 3.1b, 4.2, 6.1, A2-A8, and Section 2, "Energy Consumption Notes and Sources," Notes 8 and 9. • Net Imports: Table 1.5.

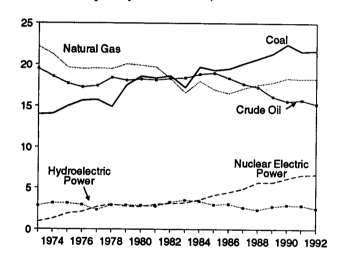
The sum of domestic energy production and net imports of energy does not equal domestic energy consumption. The difference is attributed to stock changes; losses and gains in conversion, transportation, and distribution; the addition of blending compounds; shipments of anthracite to U.S. Armed Forces in Europe; and adjustments to account for discrepancies between

Figure 1.2 Energy Production (Quadrillion Btu)

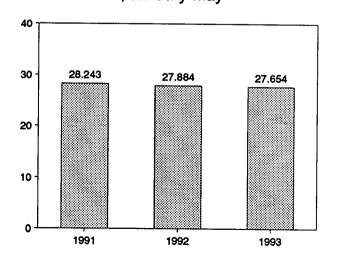
Total Production, 1973-1992



Production by Major Sources, 1973-1992

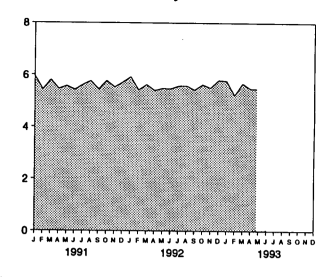


Total Production, January-May

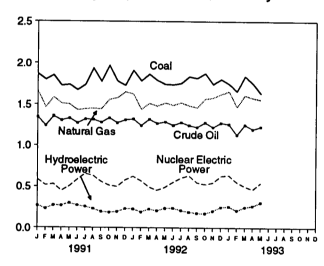


Note: Because vertical scales differ, graphs should not be compared. Source: Table 1.3.

Total Production, Monthly



Production by Major Sources, Monthly



Production by Major Sources, May 1993

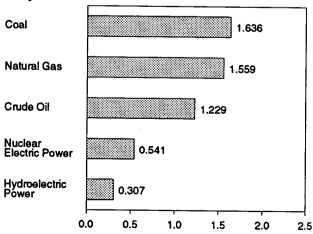


Table 1.3 Energy Production by Source

	Coal	Natural Gas (Dry)	Crude Oil ^a	Natural Gas Plant Liquids	Nuclear Electric Power	Hydro- electric Power ^b	Other ^c	Totald
			<u> </u>					
73 Total	13.993	22.187	19.493	2.569	0.910	2.861	0.046	62.060
74 Total	14.074	21.210	18.575	2.471	1.272	3,177	.056	60.835
75 Total	14.990	19.640	17.729	2.374	1.900	3.155	.072	59.860
76 Total	15.654	19,480	17.262	2.327	2.111	2.976	.081	59.892
77 Total	15.755	19.565	17.454	2.327	2.702	2.333	.082	60.219
78 Total	14.910	19.485	18.434	2.245	3.024	2.937	.068	61.103
	17.539	20.076	18.104	2,286	2.776	2,931	.089	63.80°
79 Total		19.908	18.249	2.254	2.739	2.900	.114	64.761
80 Total	18.597	19.699	18.146	2.307	3.008	2.758	.127	64.42
81 Total	18.376		18.309	2.191	3.131	3,266	.108	63.962
82 Total	18.639	18.319		2.184	3,203	3.527	,133	61.279
83 Total	17.246	16.593	18.392		3.553	3.386	.174	65.96
184 Total	19.719	18.008	18.848	2.274			.213	64.87
985 Total	19.325	16.980	18.992	2.241	4.149	2.970		64.35
86 Total	19.510	16.541	18.376	2.149	4.471	3.071	.232	64.95
87 Total	20.142	17.136	17.675	2.215	4.906	2.635	.245	
988 Total	20.737	17.599	17.279	2.260	5.661	2.334	.235	66.10
989 Total	21.345	17.847	16.117	2.158	5.677	2.767	.217	66.12
90 Total	22.456	18.362	15.571	2.175	6.161	2.926	.202	67.85
91 January	1.870	1.664	1,348	.194	.584	.269	.017	5.94
	1.800	1.463	1.240	.181	.514	.229	.014	5.44
February	1.853	1.585	1.357	.199	.528	.270	.016	5.80
March	1.727	1.511	1.306	.190	.447	.269	.015	5.46
April		1.501	1.332	.196	.502	.298	.015	5.58
May	1.739		1.274	.186	.582	.271	.016	5.43
June	1.673	1.431	1.321	.191	.652	.254	.016	5.61
July	1.738	1.445			.628	.228	.016	5.76
August	1.937	1.450	1.315	.192	.557	.193	.015	5.45
September	1.777	1.444	1.282	.185	.512	.184	.015	5.77
October	1.969	1.559	1.337	.199		.192	.017	5.53
November	1.782	1.579	1.275	.194	.497		.017	5.71
December	1.730	1.651	1.312	.199	.576	.229	.191	67.53
Total	21.594	18.284	15.701	2.306	6.579	2.885	.191	61.55
992 January	1.912	1.626	1.323	.199	.621	.226	.017	5.92
February	1.785	1.440	1.243	.187	.567	.189	.015	5.42
March	1.866	1.512	1.321	.200	.492	.226	.017	5.63
April	1.792	1.481	1.269	.193	.454	.204	.015	5.40
May	1.745	1.519	1.289	.200	.490	.234	.016	5.49
	1.740	1.491	1.247	.194	.550	.238	.016	5.47
June	1.757	1.522	1.282	.198	.602	.207	.016	5.58
July	1.837	1.486	1.245	.193	.630	.189	.017	5.59
August		1.463	1.223	.189	.547	.177	.015	5.43
September	1.818			.203	.524	.172	.016	5.63
October	1.877	1.566	1.281	.203 .200	.524 .545	.202	.016	5.51
November	1.746	1.582	1.222		.624	.249	.016	5.80
December	1.806	1.624	1.277	.206		2.513	.192	66.92
Total	21.681	18.310	15.223	2.363	6.646	2.313	.132	00.52
993 January	1.751	1.659	1.260	.204	.634	.256	.016	5.78
February	1.660	1.469	1.130	.188	.551	.207	.015	5.22
March	1.844	R 1.611	1.254	.212	.501	.247	.016	^A 5.68
April	1.756	^R 1.578	1,200	.204	.464	.264	.015	R 5.48
	1.636	1.559	1.229	.203	.541	.307	.014	5.48
May 5-Month Total	8.647	7.876	6.073	1.010	2.691	1.281	.075	27.65
	0.400		C 44E	070	2.625	1.079	.079	27.88
992 5-Month Total	9.100	7.577	6.445	.979			.078	28.2
991 5-Month Total	8.988	7.724	6.584	.959	2.575	1.335	,070	20.2

a includes lease condensate.

Notes: • See Note 1 at end of section. • Geographic coverage is the 50

States and the District of Columbia. • Totals may not equal sum of components due to independent rounding.

Sources: • Coal: Tables 6.1 and A5-A7. • Natural Gas (Dry): Tables 4.1 and A4. • Crude Oil and Natural Gas Plant Liquids: Tables 3.1a and A2. • Nuclear Electric Power: Tables 7.1 and A8. • Hydroelectric Power: Table 7.1; Section 2, "Energy Consumption Notes and Sources," Note 7; and Table A8. • Other: Section 2, "Energy Consumption Notes and Sources," Note 8, and Table A8.

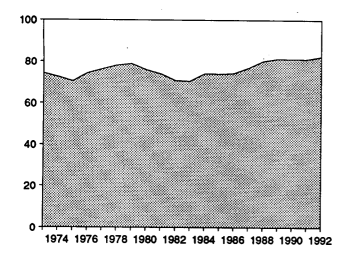
b Electric utility and industrial generation.

c "Other" production is electricity generated for distribution from wood, waste, geothermal, wind, photovoltaic, and solar thermal energy.

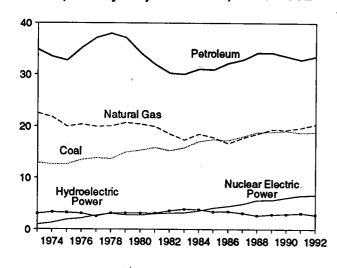
d Excludes wood, waste, geothermal, wind, photovoltaic, and solar thermal energy, except for small amounts used by electric utilities to generate electricity for distribution.

Figure 1.3 Energy Consumption

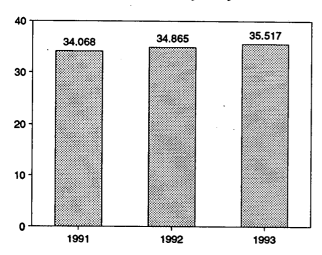
Total Consumption, 1973-1992



Consumption by Major Sources, 1973-1992

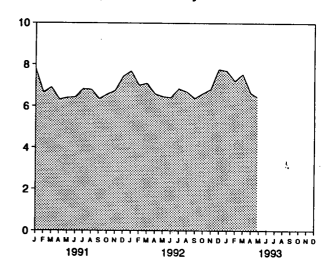


Total Consumption, January-May

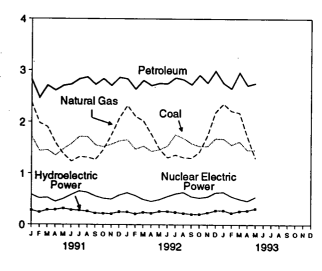


Note: Because vertical scales differ, graphs should not be compared. Source: Table 1.4.

Total Consumption, Monthly



Consumption by Major Sources, Monthly



Consumption by Major Sources, May 1993

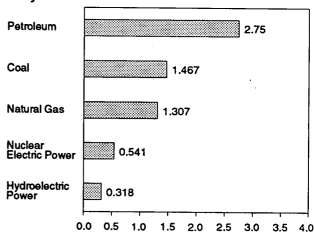


Table 1.4 Energy Consumption by Source

	Coal	Natural Gas ^a	Petroleum	Nuclear Electric Power	Hydro- electric Power ^b	Other ^c	Total ^d
73 Total	12.971	22.512	34.840	0.910	3.010	0.039	74.282
74 Total	12.663	21.732	33.455	1.272	3,309	.112	72.543
75 Total	12.663	19.948	32.731	1.900	3.219	.086	70.546
	13.584	20.345	35.175	2.111	3.066	.081	74.362
76 Total	13.922	19.931	37.122	2.702	2.515	.097	76.288
77 Total	13.765	20,000	37.965	3.024	3.141	.193	78.089
78 Total	15.039	20.666	37.123	2.776	3.141	.152	78.898
79 Total	15.423	20.394	34.202	2.739	3.118	.079	75.95
80 Total		19.928	31.931	3.008	3.105	.111	73.990
81 Total	15.907	18.505	30.231	3.131	3.572	.086	70.848
82 Total	15.322				3.899	.118	70.524
83 Total	15.894	17.357	30.054	3.203	3.800	.163	74.144
84 Total	17.071	18.507	31.051	3.553		.199	73.98
85 Total	17.478	17.834	30.922	4.149	3.398 3.446	.215	74.297
B6 Total	17.261	16.708	32.196	4.471		.213	76.89
B7 Total	18.008	17.744	32.865	4.906	3.117	.253 .274	80.21
88 Total	18.846	18.552	34.222	5.661	2.662		81.32
89 Total	18.925	19.384	34.211	5.677	2.881	.248	81.32
90 Total	19.101	19.296	33.553	6.161	2.946	.207	01.20
91 January	1.728	2.377	2.819	.584	.278	.017	7.80
February	1.444	1.978	2.463	.514	.237	.015	6.65
March	1.463	1.904	2.706	.528	.283	.018	6.90
	1.357	1.597	2.607	.447	.287	.016	6.310
April	1.480	1.384	2.702	.502	,317	.016	6.40
May	1.577	1.242	2.726	.582	.286	.015	6.42
June		1.329	2.832	.652	.275	.019	6.82
July	1.718	1.329	2.868	.628	.259	.014	6.80
August	1.717		2.721	.557	.221	.019	6.35
September	1.558	1.275	2.837	.512	.213	.015	6.56
October	1.523	1.469	2.702	.497	.211	.018	6.74
November	1.570	1.750	2.702 2.862	.497 .576	.249	.017	7.41
December	1.635 18.770	2.078 19.703	32.845	6.579	3.115	,200	81.21
Total	16.770	10.700	02.040	0.070			_
92 January	1.654	^R 2.317	2.835	.621	R .247	.021	R 7.69
February	1.478	^R 2.106	2.634	.567	206	.018	P7.00
March	1.535	^R 2.013	2.804	.492	R .238	.020	^R 7.10
April	1.438	^R 1.759	2.704	.454	.223	.018	R 6.59
May	1.471	^R 1.482	2.747	.490	R .256	.017	R 6.46
June	1.537	^R 1.313	2.738	.550	R .258	.019	R 6.41
July	1.757	^R 1.368	2.857	.602	R .243	.017	R 6.84
August	1.687	^R 1.318	2.821	.630	^R .221	.017	R 6.69
September	1.586	1.308	2.722	.547	R .205	.016	^R 6.38
October	1.534	1.427	2.908	.524	R .203	.018	R 6.61
November	1.533	^R 1.738	2.756	.545	^R .231	.017	R 6.82
December	1.682	^R 2.189	2.988	.624	.276	.021	_R7.77
Total	18.891	R 20.339	33.514	6.646	R 2.806	.219	^R 82.41
	B 4 077	Bo oca	2.750	.634	.279	.020	A 7.71
93 January	R 1.677	R 2.351 R 2.212	2.750 2.646	.634 .551	.229	.015	R7.21
February	R 1.562			.501 .501	.266	.019	R 7.54
March	R 1.623	^R 2.176	2.959	.501 .464	.200 .279	.018	R 6.64
April	1.462	R 1.716	2.709		.279 .318	.016	6.39
May	1.467	1.307	2.750	.541		.087	35.51
5-Month Total	7.791	9.762	13.814	2.691	1.372	.007	33.31
92 5-Month Total	7.576	9.678	13.724	2.625	1.170	.093	34.86
991 5-Month Total	7.473	9.240	13.297	2.575	1,401	.082	34.06

a Includes supplemental gaseous fuels.

Notes: • See Note 2 at end of section. • Geographic coverage is the 50 States and the District of Columbia. • Totals may not equal sum of components due to independent rounding.

Sources: • Coal: Tables 6.1 and A5-A7. • Natural Gas: Tables 4.2 and A4. • Petroleum: Tables 3.1a and A3. • Nuclear Electric Power: Tables 7.1 and A8. • Hydroelectric Power: Table 7.1; Section 2, "Energy Consumption Notes and Sources," Note 8; and Table A8. • Other: Section 2, "Energy Consumption Notes and Sources," Note 7, and Table A8.

^b Electric utility and industrial generation and net imports of electricity.

^c "Other" consumption is net imports of coal coke and electricity generated for distribution from wood, waste, geothermal, wind, photovoltaic, and solar thermal energy.

and solar thermal energy.

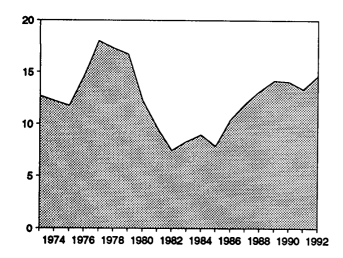
d Excludes wood, waste, geothermal, wind, photovoltaic, and solar thermal energy, except for small amounts used by electric utilities to generate electricity for distribution.

R=Revised data.

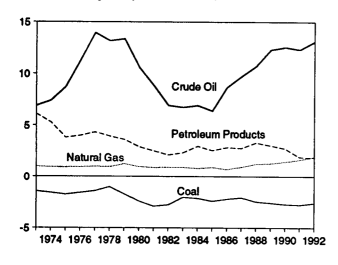
Figure 1.4 Energy Net Imports

(Quadrillion Btu, Except as Noted)

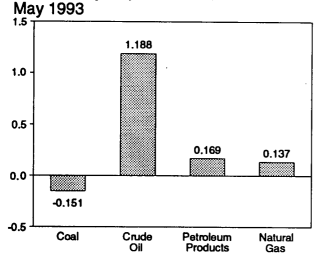
Total Net Imports, 1973-1992



Net Imports by Major Sources, 1973-1992

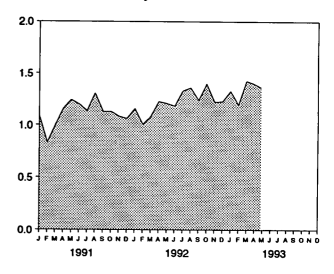


Net Imports by Major Sources,

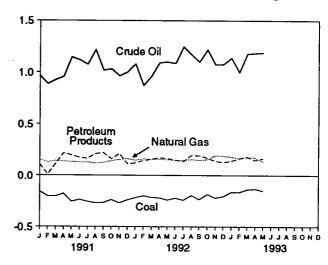


Note: Because vertical scales differ, graphs should not be compared. Sources: Tables 1.4 and 1.5.

Net Imports, Monthly



Net Imports by Major Sources, Monthly



Net Imports as Share of Consumption, January-May

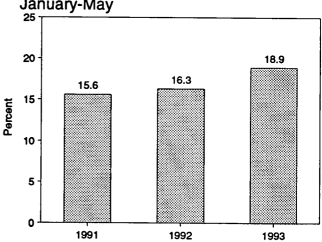


Table 1.5 Energy Net Imports by Source

	Coal	Natural Gas	Crude Oil ^a	Petroleum Products ^b	Electricity ^c	Coal Coke	Total
73 Total	-1.422	0.981	6.883	6.097	0.148	-0.007	12.680
74 Total	-1.568	. 907	7.389	5.273	.133	.056	12.190
75 Total	-1.738	.904	8.708	3.800	.064	.014	11.752
76 Total	-1.567	.922	11.221	3.982	.089	(8)	14.648
77 Total	-1.401	.981	13.921	4.321	.182	.015	18.019
78 Total	-1.004	.941	13.125	3.932	.204	.125	17.323
79 Total	-1.702	1,243	13.328	3.603	.211	.063	16.746
30 Total	-2.391	.957	10.586	2.912	.217	035	12.247
	-2.918	.857	8.854	2.522	.347	016	9.646
81 Total	-2.768	.898	6.917	2.128	.306	022	7.460
82 Total			6.731	2.351	.372	016	8.310
83 Total	-2.013	.885					8.963
84 <u>Total</u>	-2.119	.792	6.918	2.970	.414	011	
85 Total	-2.389	.896	6.381	2.570	.428	013	7.872
86 Total	-2.193	.686	8.676	2.855	.375	017	10.382
B7 Total	-2.04 9	.937	9.748	2.784	.483	.009	11.911
88 Total	-2.446	1.221	10,698	3.308	.328	.040	13.149
89 Total	-2.566	1.278	12.296	3.029	.113	.030	14.181
90 Total	-2.705	1.464	12.536	2.757	.020	.005	14.077
91 January	156	.156	.967	.108	.009	.001	1.085
February	202	.129	.889	.008	.007	.001	.832
March	203	.143	.928	.113	.013	.002	.996
April	176	.137	.958	.219	.018	.001	1.156
May	256	.135	1.144	.199	.019 →	.001	1.241
June	236	.128	1.117	.176	.016	001	1,199
July	256	.129	1.073	.166	.021	.003	1,130
August	270	.119	1.215	.212	.031	002	1,300
September	267	.125	1.018	.223	.028	.004	1.130
	237	.123	1.031	.162	.029	001	1.13
October	237 270	.156	.965	.213	.019	.001	1.084
November				.114	.021	.00 i	1.062
December	240	.165	1.002			.009	13,357
Total	-2.769	1.666	12.308	1.912	.231	.009	
92 January	218	^R .150	1.078	.122	^R .021	.004	^R 1.157
February	198	^R .163	.873	.146	.018	.003	^R 1.009
March	215	^R .160	.963	.160	R .012	.003	R 1.084
April	219	R .160	1,090	.173	R _. 019	.003	R 1.22
May	240	.157	1.099	.168	A .022	.001	R 1.20
June	221	R.146	1.084	.152	R .020	.003	^R 1.183
July	241	.153	1.245	.137	R.036	.001	R 1.330
August	194	R.159	1.168	.197	R .031	.001	^R 1.36
September	235	R .150	1.099	.195	R .028	.001	R 1.23
October	183	R.159	1.217	.173	R .031	.002	R 1.39
November	219	R.194	1.074	.142	R .029	.001	R 1.22
	204	_R.193	1.074	.129	.029	.005	P 1.22
December Total	204 -2.587	^R 1.946	13.065	1.895	R .293	.027	R 14.64
Q2 lanuary	162	.182	1.138	.144	E .023	.004	1.329
93 January	164	.170	.999	.168	E .022	(s)	1.19
February				.182	E .019	.003	1.42
March	137	.183 B 470	1.177		E.016	.003	R 1.39
April	131	R .176	1.184	.151	U16 F 044		
May	151	.137	1.188	.169	E .011	.002	1.35
5-Month Total	745	.848	5.686	.814	E .091	.011	6.70
	-1.089	.791		.770	.091	.014	5.68

a Crude oil, lease condensate, and imports of crude oil for the Strategic Petroleum Reserve.

R=Revised data. E=Estimate. (s)=Less than +0.5 trillion Btu and greater

than -0.5 trillion Btu.

Notes: • See Notes 3 and 4 at end of section. • Net imports equals imports minus exports. Minus sign indicates exports are greater than imports. • Geographic coverage is the 50 States and the District of Columbia.

^b Petroleum products, unfinished oils, pentanes plus, and gasoline

blending components.

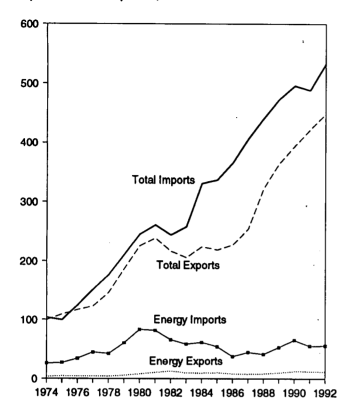
^c Assumed to be hydroelectricity and estimated at the average input heat rate for fossil-fuel steam-electric power plant generation, which has ranged from 10.2 thousand Btu to 10.5 thousand Btu per kilowatthour since 1973. Actual heat rates applied in converting kilowatthours to Btu are listed by year in Table A9.

[·] Totals may not equal sum of components due to independent rounding.

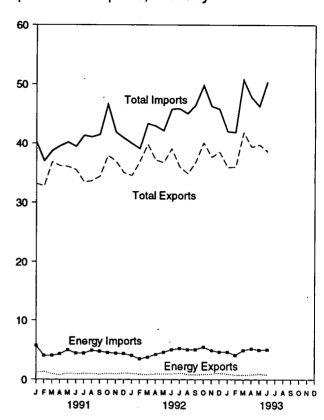
Sources: • Coal: Tables 6.1 and A5-A7. • Natural Gas: Tables 4.2 and A4. • Crude Oil and Petroleum Products: Tables 3.1b and A2. • Electricity: Section 2, "Energy Consumption Notes and Sources," Note 8, and Table A8. . Coal Coke: Section 2, "Energy Consumption Notes and Sources,* Note 9, and Table A7.

Figure 1.5 Merchandise Trade Value (Billion Dollars)

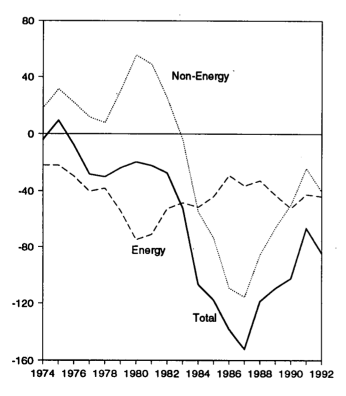
Imports and Exports, 1974-1992



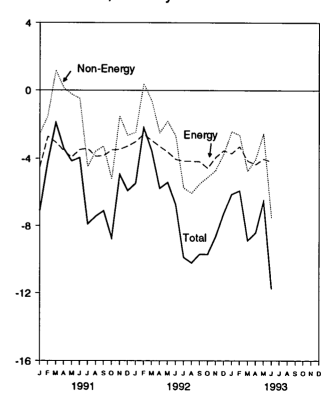
Imports and Exports, Monthly



Trade Balance, 1974-1992



Trade Balance, Monthly



Note: Because vertical scales differ, graphs should not be compared. Source: Table 1.6.

Table 1.6 Merchandise Trade Value

(Million Dollars)

P	Petroleum		1	Energy		Non- Energy	Total Merchandise			
	Exports	Imports	Balance	Exports	Imports	Balance	Balance	Exports	Imports	Balance
1974 Total	792	24,668	-23,876	3,444	25,454	-22,010	18,126	99,437	103,321	-3,884
1975 Total	907	25,197	-24,289	4,470	26,476	-22,006	31,557	108,856	99,305	9,551
1976 Total	998	32,226	-31,228	4,226	33,996	-29,770	21,950	116,794	124,614	-7,820
1977 Total	1,276	42,368	-41,093	4,184	44,537	-40,354	12,001	123,182	151,534	-28,353
1978 Total	1,561	39,526	-37,965	3,881	42,096	-38,215	8,010	145,847	176,052	-30,205
1979 Total	1,914	56,715	-54,801	5,621	59,998	-54,377	30,455	186,363	210,285	-23,922
1980 Total	2,833	78,637	-75.803	7,982	82,924	-74,942	55,246	225,566	245,262	-19,696
1981 Total	3,696	76,659	-72,963	10,279	81,360	-71,081	48,814	238,715	260,982	-22,267
1982 Total	5,947	60,458	-54,511	12,729	65,409	-52,680	25,170	216,442	243,952	-27,510
1983 Total	4,557	53,217	-48,659	9,500	57,952	-48,452	-3,957	205,639	258,048	-52,409
1984 Total	4.470	56,924	-52,454	9,311	60,980	-51,669	-55,033	223,976	330,678	-106,703
1985 Total	4,707	50,475	-45,768	9,971	53,917	-43,946	-73,765	218,815	336,526	-117,712
1986 Total	3,640	35,142	-31,503	8,115	37,310	-29,195	-109,084	227,159	365,438	-138,279
1987 Total	3,922	42,285	-38,363	7,713	44,220	-36,506	-115,613	254,122	406,241	-152,119
1988 Total	3,693	38,787	-35,094	8,235	41,042	-32,806	-85,720	322,426	440,952	-118,526
1989 Total	5,021	49,704	-44,683	9,869	52,779	-42,910	-66,490	363,812	473,211	-109,399
1990 Total	6,901	61,583	-54,682	12,233	64,661	-52,428	-50,068	393,592	496,088	-102,496
1991 January	881	5,361	-4,480	1,188	5,698	-4,509	-2,569	33,165	40,244	-7,079
February	928	3,741	-2,813	1,327	4,032	-2,705	-1,496	32,775	36,976	-4,201
March	565	3,729	-3,164	951	4,003	-3,051	1,163	36,820	38,708	-1,889
April	397	4,030	-3,633	748	4,286	-3,538	128	36,137	39,548	-3,411
May	562	4,699	-4,137	1,031	4,957	-3,926	-231	36,024	40,181	-4,158
June	506	4,177	-3,671	936	4,408	-3,473	-476	35,480	39,428	-3,948
July	513	4,133	-3,620	987	4,388	-3,401	-4,493	33,444	41,338	-7,894
August	495	4,641	-4,146	998	4,876	-3,879	-3,571	33,633	41,082	-7,450
September	415	4,475	-4,060	884	4,723	-3,839	-3,271	34,391	41,502	-7,111 0.705
October	584	4,226	-3,642	1,031	4,533	-3,502	-5,232	37,897	46,631	-8,735
November	488	4,112	-3,623	943	4,399	-3,456	-1,486	36,970	41,911	-4,942
December	620	4,028	-3,408	1,058	4,326	-3,268	-2,640	34,996	40,904	-5,908
Total	6,954	51,350	-44,396	12,081	54,629	-42,548	-24,175	421,730	488,453	-66,723
1992 January	602	3,683	-3,082	1,007	4,016	-3,009	-2,461	34,514	39,984	-5,470
February	454	3,165	-2,711	879	3,452	-2,573	396	36,898	39,075	-2,178
March	419	3,477	-3,058	831	3,762	-2,931	-596	39,817	43,344	-3,527
April	511	3,931	-3,420	932	4,215	-3,283	-2,489	37,154	42,925	-5,772
May	535	4,274	-3,738	968	4,573	-3,605	-1,804	36,737	42,146	-5,409 -6,718
June	548	4,713	-4,165	958	5,007	-4,049	-2,669 5,700	39,094	45,812 45,872	-9,893
July	654	4,912	-4,258	1,067	5,222	-4,155	-5,738	35,979	45,872 45,055	-10,218
August	503	4,702	-4,199	867	5,034	-4,167	-6,051 -5,506	34,838	46,503	-9,693
September	428	4,680	-4,252	839	5,026	-4,187 4.500	•	36,811	49,820	-9,706
October	506	5,047	-4,541	874	5,456	-4,582 -3.933	-5,124 -4,711	40,115 37,670	46,314	-8,644
November	550	4,462	-3,912	940	4,873		-4,711 -3,747	38,537	45,813	-7,276
December	700	4,172	-3,471	1,093	4,621	-3,529 -44,002	-40,500	448,164	532,665	-84,501
Total	6,412	51,217	-44,805	11,254	55,256	-44,002	-40,300	•	•	·
1993 January	617	4,254	-3,637	936	4,642	-3,706	-2,407	35,922	42,035	-6,113
February	467	3,699	-3,232	789	4,070	-3,281	-2,625	36,004	41,909	-5,905
March	488	4,492	-4,004	768	4,910	-4,142	-4,745	41,895	50,781	-8,886
April	583	4,845	-4,262	835	5,191	-4,357	-4,072	39,374	47,802 B 40,000	-8,428 B 0.540
May	647	4,614	-3,967	944	4,969	-4,024	R-2,518	^R 39,751	A 46,293	R-6,542
June	439	4,707	-4,269	826	5,023	-4,197	-7,55 5	38,625	50,377	-11,752
6-Month Total	3,240	. 26,611	-23,371	5,098	28,804	-23,706	-23,921	231,571	279,197	-47,626
1992 6-Month Total	3,069 3,839	23,242 25,736	-20,173 -21,898	5,574 6,181	25,023 27,384	-19,449 -21,203	-9,623 -3,482	224,214 210,400	253,286 235,085	-29,072 -24,685

R=Revised data.

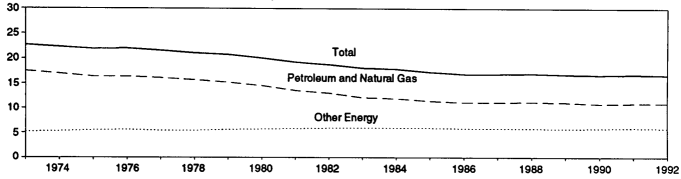
Notes: • Monthly data are not adjusted for seasonal variations. • The U.S. Import statistics reflect both government and nongovernment imports of merchandise from foreign countries into the U.S. customs territory, which

comprises the 50 States, the District of Columbia, Puerto Rico, and the Virgin Islands. • See Note 5 at end of section. • Totals may not equal sum of components due to independent rounding.

Sources: See end of section.

Figure 1.6 Energy Consumption per Dollar of Gross Domestic Product

(Thousand Btu per 1987 Dollar)



Source: Table 1.7.

Table 1.7 Energy Consumption per Dollar of Gross Domestic Product

(Seasonally Adjusted at Annual Rates)

	Ene	ergy Consumptio	n		Energy Cons	umption per Dolla	ar of GDP	
	Petroleum and Natural Gas	Other Energy	Total ^a	Gross Domestic Product (GDP)	Petroleum and Natural Gas	Other Energy	Total	
		Quadrillion Btu		Trillion 1987 Dollars	Thousand Btu per 1987 Dollar			
973 Year	57.352	16.930	74,282	3.269	17.5	5.2	22.7	
974 Year	55.187	17.356	72.543	3.248		5.2 5.3		
975 Year	52.678	17.868	72.545 70.546	3.222	17.0 16.4	5.5 5.5	22.3	
976 Year	55.520	18.842	74.362	3.222 3.381	16.4	5.5 5.6	21.9 22.0	
977 Year	57.053	19.235	74.362 76.288	3,533	16.1	5.6 5.4	22.0	
978 Year	57.966	20.123	78.089	3.704	15.7	5.4 5.4	21.6	
979 Year	57.789	21.109	78.898	3.797	15.2	5.6	20.8	
980 Year	54.596	21.359	75.955	3.776	14.5	5.7	20.8	
981 Year	51.859	22.131	73.990	3.843	13.5	5.8	19.3	
982 Year	48.736	22.112	70.848	3.760	13.0	5.9	18.8	
983 Year	47.411	23.113	70.524	3.907	12.1	5.9	18.1	
984 Year	49.558	24.586	74,144	4.149	11.9	5.9	17.9	
985 Year	48.756	25.225	73.981	4.280	11.4	5.9	17.3	
986 Year	48.904	25.393	74.297	4.405	11.1	5.8	16.9	
987 Year	50.609	26.285	76.894	4.540	11.1	5.8	16.9	
988 Year	52.774	27.444	80,218	4,719	11.2	5.8	17.0	
989 Year	53.595	27.730	81,325	4.838	11.1	5.7	16.8	
990 Year	52.849	28.416	81.265	4.878	10.8	5.8	16.7	
991 1 st Quarter	52.264	28.446	80.710	4.797	10.9	5.9	16.8	
2 nd Quarter	52.087	29.079	81,166	4.817	10.8	6.0	16.8	
3 rd Quarter	52.798	28.724	81.522	4.832	10.9	5.9	16.9	
4 th Quarter	53.040	28.407	81.447	4.839	11.0	5.9	16.8	
Year	52.549	28.664	81.213	4.821	10.9	5.9	16.8	
992 1 st Quarter	^R 53.834	^R 28.456	R 82.290	4.874	11.0	5.8	16.9	
2 nd Quarter	^R 54.180	^A 28.427	^R 82.607	4.892	11.1	5.8	16.9	
3 rd Quarter	R 53.102	R _{28.249}	^R 81.351	4.934	10.8	5.7	16.5	
4 th Quarter	^R 54.295	^R 29.054	R 83.349	4.991	10.9	5.8	16.7	
Year	^R 53.853	28.545	^R 82.398	4.923	10.9	5.8	16.7	
993 1 st Quarter	R 55.800	R 29.801	R 85.601	5.000	11.2	6.0	17.1	

^a Excludes wood, waste, geothermal, wind, photovoltaic, and solar thermal energy, except for small amounts used by electric utilities to generate electricity for distribution.

R=Revised data.

Sources: • Energy Consumption: Table 1.4. • Gross Domestic Product: 1973-1991—U.S. Department of Commerce, Bureau of Economic Analysis, Survey of Current Business, December 1992, Table 2. 1992 forward—U.S. Department of Commerce, Bureau of Economic Analysis, United States Department of Commerce News, July 29, 1993, Table 2.

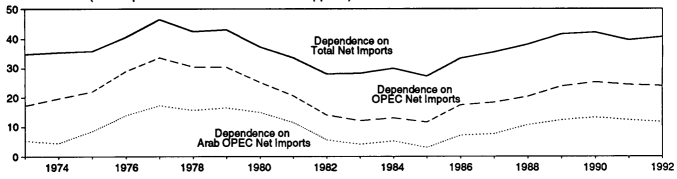
Notes: • Quarterly data are seasonally adjusted and shown at annual rates. • Geographic coverage is the 50 States and the District of Columbia.

Totals may not equal sum of components due to independent rounding.

Yearly data may not equal average of quarters due to seasonality adjustments and independent rounding.

Figure 1.7 U.S. Dependence on Petroleum Net Imports

(Net Imports as Percent of Product Supplied)



Source: Table 1.8.

Table 1.8 U.S. Dependence on Petroleum Net Imports

		Net Imports ^a		D		ports as Percen eum Products S	
	From Arab OPEC ^b	From OPEC°	From All Countries	Petroleum Products Supplied	From Arab OPEC ^b	From OPEC ^c	From All Countries
Annual Rate		Thousand Bar	Percent .				
973 Average	914	2,991	6,025	17,308	5.3	17.3	34.8
974 Average	752	3.277	5,892	16,653	4.5	19.7	35.4
975 Average	1,382	3,599	5,846	16,322	8.5	22.0	35.8
976 Average	2,423	5,063	7.090	17,461	13.9	29.0	40.6
977 Average	3,184	6,190	8,565	18,431	17.3	33.6	46.5
978 Average	2,962	5,747	8,002	18,847	15.7	30.5	42.5
979 Average	3,054	5,633	7,985	18,513	16.5	30.4	43.1
980 Average	2,549	4,293	6,365	17,056	14.9	25.2	37.3
981 Average	1,844	3,315	5,401	16,058	11.5	20.6	33.6
982 Average	852	2,136	4,298	15,296	5.6	14.0	28.1
983 Average	630	1,843	4,312	15,231	4.1	12.1	28.3
984 Average	817	2,037	4,715	15,726	5.2	13.0	30.0
985 Average	470	1,821	4,286	15,726	3.0	11.6	27.3
986 Average	1,160	2.828	5,439	16,281	7.1	17.4	33.4
987 Average	1,272	3,053	5,914	16,665	7.6	18.3	35.5
988 Average	1,837	3,513	6,587	17,283	10.6	20.3	38.1
989 Average	2,128	4,124	7,202	17,325	12.3	23.8	41.6
990 Average	2,243	4,285	7,161	16,988	13.2	25.2	42.2
991 1 st Quarter	1,978	3,727	5,686	16,486	12.0	22.6	34.5
2 nd Quarter	2,253	4,301	7,127	16,400	13.7	26.2	43.5
3 rd Quarter	2,026	4,252	7,224	17,002	11.9	25.0	42.5
4 th Quarter	1,971	3,974	6,452	16,959	11.6	23.4	38.0
Average	2,057	4,064	6,626	16,714	12.3	24.3	39.6
992 1 st Quarter	2,052	3,783	6,239	16,910	12.1	22.4	36.9
2 nd Quarter	1,922	4,056	7,027	16,740	11.5	24.2	42.0
3 rd Quarter	1,910	4,230	7,451	16,984	11.2	24.9	43.9
4 th Quarter	2,005	4,210	7,029	17,493	11.5	24.1	40.2
Average	1,972	4,071	6,938	17,033	11.6	23.9	40.7
993 1 st Quarter	2,020	4,310	7,179	17,267	11.7	25.0	41.6

A Net Imports is imports minus exports. Imports from members of the Organization of Petroleum Exporting Countries (OPEC) exclude indirect imports, which are petroleum products primarily from Caribbean and West European areas and refined from crude oil produced by OPEC.

Notes: • Beginning in October 1977, Strategic Petroleum Reserves are included. • Geographic coverage is the 50 States and the District of Columbia. • Annual averages may not equal average of quarters due to independent rounding.

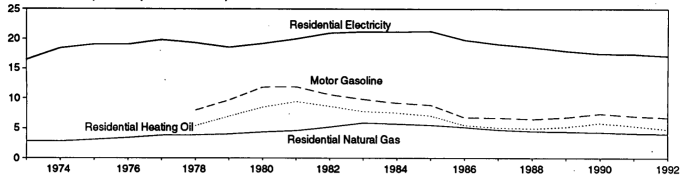
Sources: • Imports: Tables 3.3a-3.3h. • Exports: 1973-1976—U.S. Department of the Interior, Bureau of Mines, Mineral Industry Surveys. 1977-1980—Energy Information Administration (EIA), Energy Data Reports, Petroleum Statement, Annual. 1981-1992—EIA, Petroleum Supply Annual. 1993 forward—EIA, Petroleum Supply Monthly. • Petroleum Products Supplied: Table 3.1a.

b The Arab members of OPEC are Algeria, Iraq, Kuwait, Libya, Qatar, Saudi Arabia, and the United Arab Emirates. Net imports from the Neutral Zone between Kuwait and Saudi Arabia are included in net imports from Arab OPEC.

^c OPEC currently consists of Gabon, Indonesia, Iran, Nigeria, and Venezuela, as well as the Arab members.

Figure 1.8 Cost of Fuels to End Users in Constant (1982-84) Dollars

(Dollars per Million Btu)



Source: Table 1.9.

Table 1.9 Cost of Fuels to End Users in Constant (1982-84) Dollars

	Motor	Gasoline		dential ing Oil	Residenti Natural Ga		Resid Elect	
	Cents per Gallon	Dollars per Million Btu	Cents per Gallon	Dollars per Million Btu	Cents per Thousand Cubic Feet	Dollars per Million Btu	Cents per Kilowatthour	Dollars per Million Btu
1973 Average	NA	NA	NA	NA	290.5	2.85	5.6	16.50
974 Average	NA	. NA	NA	NA	290.1	2.83	6.3	18.43
975 Average	NA	NA	NA	NA	317.8	3.12	6.5	19.07
976 Average	NA	· NA	NA	NA	348.0	3.41	6.5	19.06
977 Average	NA	NA	NA	NA	387.8	3.81	6.8	19.83
978 Average	100.0	8.00	75.2	5.42	392.6	3.86	6.6	19.33
979 Average	121.5	9.71	97.0	6.99	410.5	4.03	6.3	18.57
980 Average	148.2	11.85	118.2	8.52	446.6	4.36	6.6	19.21
981 Average	148.8	11.90	131.4	9.47	471.9	4.60	6.8	19.99
982 Average	132.7	10.61	120.2	8.67	535.8	5.22	7.2	20.96
983 Average	123.0	9.83	108.2	7.80	608.4	5.90	7.2	21.19
984 Average	115.3	9.22	105.0	7.57	589.0	5.72	7.2	21.16
985 Average	111.2	8.89	97.9	7.06	568.8	5.52	7.2	21.25
986 Average	84.9	6.79	76.3	5.50	531.9	5.17	6.8	19.79
987 Average	84.2	6.74	70.7	5.10	487.7	4.73	6.5	19.09
988 Average	81.4	6.51	68.7	4.96	462.4	4.49	6.3	18.58
989 Average	85.5	6.83	72.6	5.23	454.8	4.41	6.1	17.96
990 Average	93.1	7.44	81.3	5.86	443.8	4.31	6.0	17.49
991 1 st Quarter	90.0	7.19	81.7	5.89	413.2	4.01	5.6	16.52
2 nd Quarter	88.1	7.04	68.5	4.94	471.2	4.57	6.0	17.72
3 rd Quarter	87.3	6.98	64.2	4.63	524.5	5.09	6.1	18.01
4 th Quarter	86.1	6.88	69.7	5.03	416.8	4.04	5.8	17.03
Average	87.8	7.02	74.8	5.39	427.3	4.14	5.9	17.43
992 1 st Quarter	81.1	6.49	67.6	4.87	397.3	3.85	5.6	16.48
2 nd Quarter	85.3	6.82	66.0	4.76	442.8	4.29	5.9	17.40
3rd Quarter	87.1	6.96	63.7	4.59	514.5	4.99	6.1	17.89
4 th Quarter	85.6	6.84	66.5	4.80	420.7	4.08	5.8	16.94
Average	84.8	6.78	66.6	4.80	417.7	4.05	5.8	17.13
993 1 st Quarter	81.9	6.55	66.2	4.78	398.3	3.86	5.5	15.98

NA=Not available

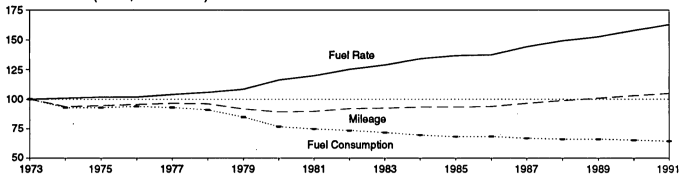
Notes: • Fuel costs are calculated by using the Urban Consumer Price Index (CPI) developed by the Bureau of Labor Statistics. See Note 6 at end of section. • Geographic coverage is the 50 States and the District of Columbia. • Annual averages may not equal average of quarters due to independent rounding.

Sources: • Annual Data: Annual prices in Tables 9.4 (All Types), 9.8c,

9.11, and 9.9 (Monthly Series), adjusted by the CPI. • Quarterly Data: Simple averages of monthly prices in Tables 9.4 (All Types), 9.8c, 9.11, and 9.9 (Monthly Series), adjusted by the CPI. • CPI: 1973-1990—Economic Report of the President, February 1993, Table B-56. 1991 forward—Council of Economic Advisers, Economic Indicators, July 1993, "Consumer Prices - All Urban Consumers." • Conversion Factors: Tables A1, A4, and A8.

Figure 1.9 Passenger Car Efficiency

(Index, 1973 = 100)



Source: Table 1.10.

Table 1.10 Passenger Car Efficiency

	Mileage		Fuel Cor	eumption	Fuel Rate		
	Miles per Car	Index 1973=100.0	Gallons per Car	Index 1973=100.0	Miles per Gallon	Index 1973=100.0	
973	10,256	100.0	771	100.0	13.30	100.0	
974	9,606	93.7	716	92.9	13.42	100.9	
975	9,690	94.5	716	92.9	13.52	101.7	
976	9,785	95.4	723	93.8	13.53	101.7	
977	9.879	96.3	716	92.9	13.80	103.8	
978	9.835	95.9	701	90.9	14.04	105.6	
979	9,403	91.7	653	84.7	14.41	108.3	
980	9,141	89.1	591	76.7	15.46	116.2	
981	9,186	89.6	576	74.7	15.94	119.8	
982	9,428	91.9	566	73.4	16.65	125.2	
983	9,475	92.4	553	71.7	17.14	128.9	
984	9,558	93.2	536	69.5	17.83	134.1	
985	9,560	93.2	525	68.1	18.20	136.8	
986	9,608	93.7	526	68.2	18.27	137.4	
987	9,878	96.3	514	66.7	19.20	144.4	
988	10,121	98.7	509	66.0	19.87	149.4	
989	10,332	100,7	509	66.0	20.31	152.7	
990	10,548	102.8	502	65.1	21.02	158.0	
991 ^a	10,728	104.6	495	64.2	21.68	163.0	

Preliminary data.
 Note: Geographic coverage is the 50 States and the District of Columbia.
 Sources: Indices are prepared from statistics published by the U.S.
 Department of Transportation, Federal Highway Administration, Federal

Highway Statistics Division. • 1973-1985: Highway Statistics Summary to 1985, Table VM-201A. • 1986 forward: Highway Statistics, annual, Table VM-1.

Table 1.11 Population-Weighted Heating Degree-Days

			July 1 through July 31		
Census				Percent	Change
Divisions	Normai ^a 1992		1993	Normal to 1993	1992 to 1993
New England Connecticut, Maine, Massachusetts, New Hampshire,					
Rhode Island, Vermont	11	44	13	(°)	(°)
Middle Atlantic New Jersey, New York,	_				
Pennsylvania	0	6	0	(°)	(°)
East North Central Illinois, Indiana, Michigan, Ohio, Wisconsin	1	22		(6)	(6)
WISCOISM	'	22	3	(°)	(°)
West North Central lowa, Kansas, Minnesota, Missouri, Nebraska, North Dakota, South Dakota	13	48	20	(°)	(°)
South Atlantic Delaware, Florida, Georgia, Maryland and the District of Columbia, North Carolina,	,c	~	20		
South Carolina, Virginia, West Virginia	0	12	o	(°)	(°)
East South Central Alabama, Kentucky			-		
Mississippi, Tennessee	0	0	0	(°)	, (°)
West South Central Arkansas, Louisiana, Oklahoma, Texas	o	0	0	(°)	(°)
Mountain Arizona, Colorado, Idaho, Montana,			-	, ,	
Nevada, New Mexico, Utah, Wyoming	16	39	48	(°)	(°)
Pacific California, Oregon, Washington	22	12	29	(°)	(°)
-					
U.S. Average ^b	5	16	9	(°)	(°)

a "Normal" is based on calculations of data from 1951 through 1980.
b Excludes Alaska and Hawaii.

incalculable.

Source: See Note 7 at end of section.

^c Percent change not meaningful: normal less than 100 or ratio

Table 1.12 Population-Weighted Cooling Degree-Days

		July 1	l through Jւ	ıly 31				Cumulative / 1 through	July 31	
Census				Percent	Change				Percent	Change
Divisions	Normal ^a	1992	1993	Normal to 1993	1992 to 1993	Normala	1992	1993	Normal to 1993	1992 to 1993
New England Connecticut, Maine, Massachusetts,										:
New Hampshire, Rhode Island, Vermont	183	110	226	23.5	105.5	255	176	335	31.4	90.3
Middle Atlantic New Jersey, New York,								: - 		
Pennsylvania	250	214	330	32.0	54.2	408	331	520	27.5	57.1
East North Central Illinois, Indiana, Michigan, Ohio,	249	180	302	21.3	67.8	456	316	479	5.0	51.6
Wisconsin West North Central Iowa, Kansas, Minnesota, Missouri,	249	160	302	21.3	67.6	430	310	413	3.3	31.3
Nebraska, North Dakota, South Dakota	319	202	287	-10.0	42.1	620	393	480	-22.6	22.1
South Atlantic Delaware, Florida, Georgia, Maryland and the District of Columbia, North Carolina,										
South Carolina, Virginia, West Virginia	404	449	510	26.2	13.6	1,039	992	1,165	12.1	17.4
East South Central Alabama, Kentucky, Mississippi, Tennessee	413	419	514	24.5	22.7	924	813	977	5.7	20.2
West South Central Arkansas, Louisiana, Oklahoma, Texas	561	543	598	6.6	10.1	1,405	1,295	1,335	-5,0	3.1
Mountain Arizona, Colorado, Idaho, Montana, Nevada, New Mexico, Utah, Wyoming	324	272	275	-15.1	1.1	603	612	609	1.0	•.5
Pacific California, Oregon, Washington	195	194	153	-21.5	-21.1	277	319	271	-2.2	-15.0
U.S. Average ^b		288	359	13.2	24.7	659	579	692	5.0	19.5

a "Normal" is based on calculations of data from 1951 through 1980.
 b Excludes Alaska and Hawaii.

Source: See Note 7 at end of section.

Energy Summary Notes

- 1. Energy Production: Production of energy includes production of coal, crude oil and lease condensate, natural gas plant liquids, natural gas (dry), electric utility and industrial production of hydroelectric power, and electricity generated from nuclear power. Production also includes electricity generated for distribution from wood, waste, geothermal, wind, photovoltaic, and solar thermal energy but excludes other energy obtained from those sources because consistent historical data are not available. Approximate heat contents (Btu values) are derived by using the conversion factors provided in Appendix A.
- 2. Energy Consumption: Consumption of energy includes consumption of coal, natural gas (including supplemental gaseous fuels), petroleum products supplied, electric utility and industrial production of hydroelectric power, net imports of electricity (assumed to be hydroelectricity), net imports of coal coke, and electricity generated from nuclear power. Consumption also includes electricity generated for distribution from wood, waste, geothermal, wind, photovoltaic, and solar thermal energy but excludes other energy obtained from those sources because consistent historical data are not available. Approximate heat contents (Btu values) are derived by using the conversion factors provided in Appendix A.
- 3. Energy Imports: Energy imports include imports of coal, crude oil (including crude oil imported for the Strategic Petroleum Reserve), petroleum products, natural gas, electricity (assumed to be hydroelectricity), and coal coke. Approximate heat contents (Btu values) are derived by using the conversion factors provided in Appendix A. For further information on electricity, see "Note for imports and exports of electricity" under Note 8 of the Notes and Sources for the Energy Consumption Section.
- 4. Energy Exports: Energy exports include coal, crude oil, petroleum products, natural gas, electricity produced from hydroelectric power, and coal coke. Approximate heat contents (Btu values) are derived by using the conversion factors provided in Appendix A. For more information on electricity, see "Note for imports and exports of electricity" under Note 8 of the Notes and Sources for the Energy Consumption Section.
- 5. Merchandise Trade Value: Import data presented are based on the customs value. That value does not include insurance and freight and is consequently lower than the cost, insurance, and freight (CIF) value, which is also reported by the Bureau of the Census. All export data, and import data prior to 1981, are on a free alongside ship (f.a.s.) basis.

"Balance" is exports minus imports; a positive balance indicates a surplus trade value and a negative balance indicates a deficit trade value. "Energy" includes mineral fuels, lubricants, and related material. "Non-Energy Balance" and "Total Merchandise" include foreign exports (i.e., reexports) and nonmonetary gold and Department of Defense Grant-Aid shipments. The "Non-Energy Balance" is calculated by subtracting the "Energy" from the "Total Merchandise Balance."

"Imports" consist of government and nongovernment shipments of merchandise into the 50 States, the District of Columbia, Puerto Rico, the U.S. Virgin Islands, and the U.S. Foreign Trade Zones. They reflect the total arrival from foreign countries of merchandise that immediately entered consumption channels, warehouses, the Foreign Trade Zones, or the Strategic Petroleum Reserve. They exclude shipments between the United States, Puerto Rico, and U.S. possessions, shipments to U.S. Armed Forces and diplomatic missions abroad for their own use, U.S. goods returned to the United States by its Armed Forces, and in-transit shipments.

6. The Consumer Price Index: The values for the Consumer Price Index, All Urban Consumers, All Items, 1982-84=100, are as follows:

			•	
1973	44.4	1990:	1st Quarter	128.0
1974	49.3		2nd Quarter	129.3
1975	53.8		3rd Quarter	131.6
1976	56.9		4th Quarter	133.7
1977	60.6		Year	130.7
1978	65.2	1991:	1st Quarter	134.8
1979	72.6		2nd Quarter	135.6
1980	82.4		3rd Quarter	136.7
1981	90.9		4th Quarter	137.7
1982	96.5	•	Year	136.2
1983	99.6	1992:	1st Quarter	138.7
1984	103.9		2nd Quarter	139.8
1985	107.6		3rd Quarter	140.9
1986	109.6		4th Quarter	141.9
1987	113.6		Year	140.3
1988	118.3	1993:	1st Quarter	143.1
1989	124.0			

7. Degree-Days: Degree-days are relative measurements of outdoor air temperature. Cooling degree-days are defined as deviations of the mean daily temperature at a sampling station above a base temperature equal to 65°F by convention. Heating degree-days are deviations of the mean daily temperature below 65°F. For example, if a weather station recorded a mean daily temperature of 78°F, cooling degree-days for that station would be 13 (and heating degree-days, 0). A weather station recording a mean daily temperature of 40°F would report 25 heating degree-days (and 0 cooling degree-days).

There are several degree-day databases maintained by the National Oceanic and Atmospheric Administration. The information published in the *Monthly Energy Review (MER)* is developed by the National Weather Service Climate Analysis Center, Camp Springs, MD. The data are available weekly with monthly summaries and are based on mean daily temperatures recorded at

about 200 major weather stations around the country. The temperature information recorded at those weather stations is used to calculate statewide degree-day averages based on population. The State figures are then aggregated into Census Divisions and into the national average. The population weights currently used represent resident State population data estimated for 1980 by the U.S. Department of Commerce, Bureau of the Census. The data shown in the MER are available sooner than the Historical Climatology Series 5-1 and 5-2 developed by the National Climatic Center, Asheville, NC, which compiles data from some 8,000 weather stations.

Sources for Table 1.6

- U.S. Department of Commerce, Bureau of the Census, Foreign Trade Division:
- Petroleum Exports—1974-1987: "U.S. Exports," FT410, December issues. 1988: "Report on U.S. Merchandise Trade, 1988 Final Revisions." 1989: "Report on U.S. Merchandise Trade, 1989 Revisions." 1990: "U.S. Merchandise Trade, 1990 Final Report." 1991: "U.S. Merchandise Trade, 1991 Final Report," May 13, 1992. 1992: "U.S. Merchandise Trade, 1992 Final Report," May 12, 1993. 1993: "U.S. Merchandise Trade," FT900, monthly.
- Petroleum Imports—1974-1987: "U.S. Merchandise Trade," FT900, December issues, 1975-1988. 1988: "Report on U.S. Merchandise Trade, 1988 Final Revisions." 1989: "Report on U.S. Merchandise Trade, 1989 Revisions." 1990: "U.S. Merchandise

- Trade" 1990 Final Report." 1991: "U.S. Merchandise Trade, 1991 Final Report," May 13, 1992, and "U.S. Merchandise Trade" October 1992," December 17, 1992, page 3. 1992: "U.S. Merchandise Trade, 1992 Final Report," May 12, 1993. 1993: "U.S. Merchandise Trade," FT900, monthly.
- Energy Exports and Imports—1974-1987: U.S. merchandise trade press releases and database printouts for adjustments. 1988: January-July, monthly FT900 supplement, 1989 issues. August-December, monthly FT900, 1989 issues. 1989: Monthly FT900, 1990 issues. 1990: "U.S. Merchandise Trade, 1990 Final Report." 1991: "U.S. Merchandise Trade, 1991 Final Report," May 13, 1992, and "U.S. Merchandise Trade, October 1992," December 17, 1992, page 3. 1992: "U.S. Merchandise Trade, 1992 Final Report," May 12, 1993. 1993: "U.S. Merchandise Trade," FT900, monthly.
- Total Merchandise—1974-1987: U.S. merchandise trade press releases and database printouts for adjustments. 1988: "Report on U.S. Merchandise Trade, 1988 Final Revisions," August 18, 1989. 1989: "Report on U.S. Merchandise Trade, 1989 Revisions," July 10, 1990. 1990: "U.S. Merchandise Trade, 1990 Final Report," May 10, 1991, and "U.S. Merchandise Trade, December 1992," February 18, 1993, page 3. 1991-1992: "U.S. Merchandise Trade, 1992 Final Report," May 12, 1993. 1993: "U.S. Merchandise Trade," FT900, monthly.
- Petroleum Balance, Energy Balance, and Non-Energy Balance—Calculated by the Energy Information Administration.

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Section 2. Energy Consumption

U.S. total energy consumption in May 1993 was 6.4 quadrillion Btu. Petroleum products accounted for 43 percent¹ of the energy consumed in May 1993, while coal accounted for 23 percent and natural gas accounted for 20 percent.

Residential and commercial sector consumption was 2.0 quadrillion Btu in May 1993, down 2 percent from the May 1992 level. The sector accounted for 31 percent of May 1993 total consumption, down 1 percentage point form its 32-percent share in May 1992.

Industrial sector consumption was 2.4 quadrillion Btu in May 1993, down 3 percent from the May 1992 level. The industrial sector accounted for 38 percent of May 1993 total consumption, down 1 percentage point from its 39-percent share in May 1992.

Transportation sector consumption of energy was 2.0 quadrillion Btu in May 1993, up 3 percent from the May 1992 level. The sector accounted for 31 percent of May 1993 total consumption, up 1 percentage point from its 30-percent share in May 1992.

Electric utility consumption of energy totaled 2.3 quadrillion Btu in May 1993, up 1 percent from the May 1992 level. Coal contributed 53 percent of the energy consumed by electric utilities in May 1993, while nuclear electric power contributed 23 percent; hydroelectric power 13 percent; natural gas 7 percent; petroleum 2 percent; and wood, waste, geothermal, wind, photovoltaic, and solar thermal energy, about 1 percent.

Table 2.1 Energy Consumption Summary for May 1993 (Quadrillion Btu)

		End-Us	e Sectors				
Energy Source	Residential and Commercial	Industrial	Transportation	Totala	Electric Utilities	Total	
oal	0.008	0.211	(b)	0.217	1.250	1.467	
atural Gasc	.395	.694	.046	1.136	.171	1.307	
etroleum	.165	.612	1.917	2.694	.056	2.750	
uclear Electric Power		_	- 1	_	.541	.541	
vdroelectric Power		.003	- 1	.003	.314	.318	
et Imports of Coal Coke		.002	1 - 1	.002	-	.002	
herd		_	1 - 1	_	.014	.014	
rimary Consumption		1.523	1.963	4.052	2.347	6.399	
ectricity		.280	.001	.733	-	-	
let Consumption		1.803	1.965	4.786	_	_	
ectrical System Energy Losses		.616	.002	1.613	-	-	
Total Consumption ^e	2.015	2.419	1.967	6.399	i -	-	

a Totals for coal and natural gas may not equal sum of sectors due to the

use of sector-specific conversion factors.

b Small amounts of coal consumed for transportation are reported as industrial sector consumption.

^c Includes supplemental gaseous fuels. Transportation sector is pipeline fuel only

fuel only.

d "Other" is electricity generated for distribution from wood, waste, geothermal, wind, photovoltaic, and solar thermal energy.

^e Excludes wood, waste, geothermal, wind, photovoltaic, and solar thermal energy, except for small amounts used by electric utilities to generate electricity for distribution.

^{- =}Not applicable.

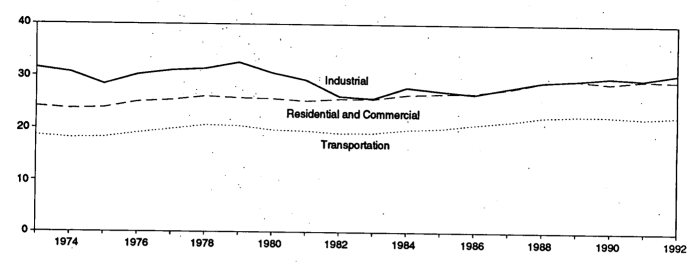
Note: Totals may not equal sum of components due to independent

Additional Notes and Sources: See Tables 2.2-2.6 and end of section.

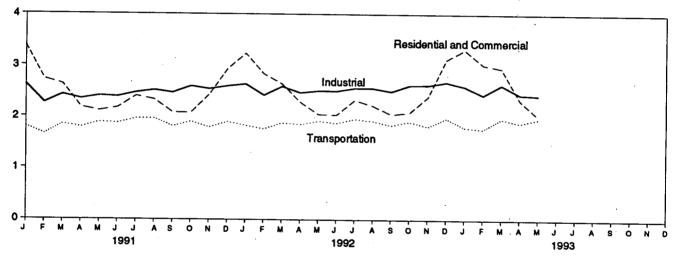
¹Percentage changes are based on numbers in the following tables.

Figure 2.1 Energy Consumption by End-Use Sector (Quadrillion Btu)

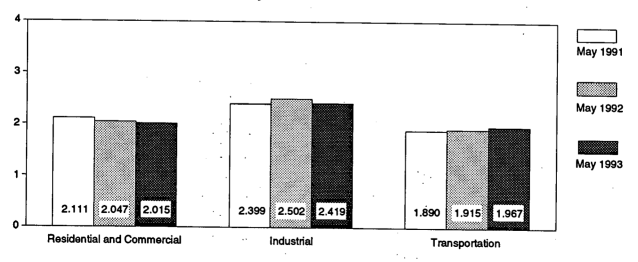
Consumption by End-Use Sector, 1973-1992



Consumption by End-Use Sector, Monthly



Consumption by End-Use Sector, May



Note: Because vertical scales differ, graphs should not be compared. Source: Table 2.2.

Table 2.2 Energy Consumption by End-Use Sector

	Residential a	nd Commercial	indu	strial	Transp	ortation]	
	Net	Total	Net	Total	Net	Total	Net	Total
	15.766	24.143	25.917	31.528	18.584	18.605	60.274	74.282
973 Total		23.724	24.994	30.696	18.095	18.117	58.341	72.543
974 Total	15.246	23.724	22.737	28.401	18.219	18.244	56.157	70.546
975 Total	15.200		24.038	30.234	19.076	19,101	59.119	74.362
976 Total	15.997	25.020	24.038 24.593	31.075	19.794	19.819	60.223	76.288
977 Total	15.828	25.387		31.388	20.589	20.611	61.251	78.089
78 Total	16.023	26.088	24.637			20.472	61.836	78.898
979 Total	15.709	25.809	25.679	32.615	20.447	19.695	58.597	75.955
380 Total	15.075	25,653	23.854	30.609	19.669		56.556	73.990
381 Total	14.541	25.243	22.533	29.238	19.480	19.507		
982 Total	14.629	25.630	20.020	26.144	19.043	19.069	53.697	70.848
983 Total	14.395	25.630	19.401	25.756	19.109	19.135	52.907	70.524
984 Total	14.964	26.478	21.184	27.862	19.773	19.801	55.923	74.144
985 Total	14.839	26.704	20.520	27.213	20.036	20.067	55.391	73.981
986 Total	14.791	26,852	20.101	26.629	20.781	20.812	55.676	74.297
987 Total	15.146	27.621	21,116	27.828	21.419	21.448	57.678	76.894
988 Total	16.004	28.922	22.085	28.988	22.274	22.305	60.366	80.218
989 Total	16.261	29.402	22.272	29.355	22.530	22.561	61.070	81.329
990 Total	15.568	28.790	22.841	29.932	22.504	22.535	60.921	81.265
		0.077	0.050	2.622	1.803	1.806	5.994	7.805
991 January	2.141	3.377	2.050		1.659	1.661	5,178	6.65
February	1.754	2.729	1.766	2.263		1.851	5.289	6.902
March	1.585	2.632	1.858	2.422	1.848	1.792	4.813	6.310
April	1.234	2.179	1.790	2.340	1.790			6.40
May	1.024	2.111	1.758	2.399	1.888	1.890	4.671	6.42
June	.972	2.171	1.766	2.383	1.868	1.871	4.610	
July		2.396	1.824	2.465	1.958	1.961	4.815	6.82
August		2.327	1.870	2.512	1.959	1.962	4.836	6.80
September		2.078	1.907	2.463	1.807	1.810	4.697	6.35
October		2.077	2.003	2.592	1.899	1.902	4.964	6.56
November		2.421	1.962	2.538	1.789	1.792	5.154	6.74
December		2.928	2.016	2.593	1.896	1.898	5.703	7.41
Total		29.425	22.570	29.592	22.165	22.196	60.723	81.21
	2.035	3,232	R 2.065	^R 2.635	1.826	1,828	^R 5.925	R 7.69
992 January		2.833	R 1.898	R 2.415	1.761	1.763	^R 5.480	^R 7.00
February			R 2.012	R 2.588	1.876	1.878	R 5.498	^R 7.10
March		2.639	R 1.918	R 2.466	1.848	1.850	R 5.102	R 6.59
April		2.283	"1,918 B4.004	R 2.400	1.912	1.915	R 4.873	R 6.46
May		R 2.047	R 1.904	R 2.502	1.874	1.876	R 4.682	R 6.41
June		R 2.037	R 1.865	R 2.499	1.954	1.957	R 4.879	R 6.84
July		R 2.324	R 1.904	R 2.559		R 1.918	^R 4.835	R 6.69
August	985	R 2.215	R 1.931	R 2.557	1.915		4.710	R 6.38
September		R _{2.049}	1.913	R 2.494	1.836	1.838		R 6.61
October	1.094	^R 2.085	2.036	^R 2.616	1.910	1.913	5.040	
November		2.388	R 2.024	R 2.620	1.811	1.814	R 5.205	R 6.82
December		3.123	R 2.088	^R 2.680	1.974	1.976	R 5.976	R 7.77
Total		R 29.254	^R 23.558	R 30.635	^R 22.496	R 22.526	^R 62.204	R 82.41
000 tonuoni	R 2.105	^R 3.316	R 2.023	R 2.594	1.799	1.802	^R 5.927	P 7.71
993 January	0	R 3.019	^R 1.894	R 2.428	1.766	1.768	R 5.627	R 7.21
February		R 2.950	R 2.055	R 2.626	1.965	1.968	R 5.873	^R 7.54
March				R 2.437	1.885	1.887	^R 5.158	R 6.64
April		2.327	R 1.889		1.965	1.967	4.786	6.39
May		2.015	1.803 9.663	2.419 12.504	9.380	9.392	27.371	35.51
5-Month Total	. 8.333	13.626	3.003	12.504	3.300	3.002	_,,,,,	
992 5-Month Total	. 7.867	13.034	9.798	12.607	9.223	9.235	26.877	34.86
991 5-Month Total		13.028	9.223	12.046	8.988	9.001	25.944	34.06

R≃Revised data.

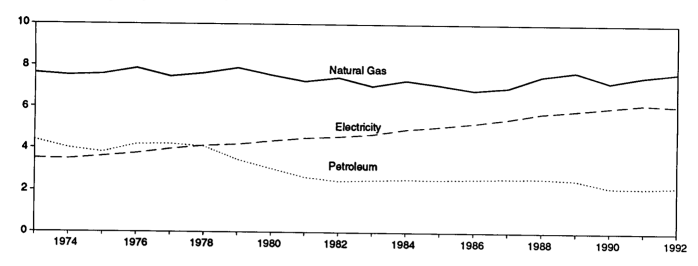
Notes: • Geographic coverage is the 50 States and the District of Columbia.

the use of sector-specific conversion factors for natural gas and coal. Additional Notes and Sources: See end of section.

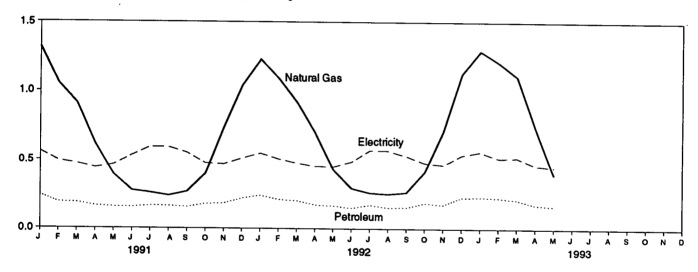
Totals may not equal sum of components due to independent rounding and

Figure 2.2 Residential and Commercial Energy Consumption (Quadrillion Btu)

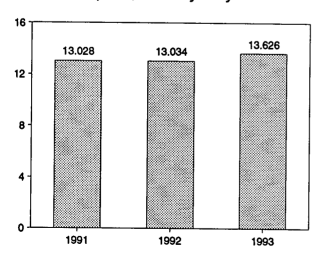
Consumption by Major Sources, 1973-1992



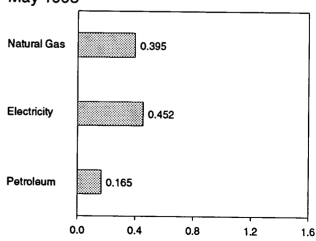
Consumption by Major Sources, Monthly



Total Consumption, January-May



Consumption by Major Sources, May 1993



Note: Because vertical scales differ, graphs should not be compared. Source: Table 2.3.

Table 2.3 Residential and Commercial Energy Consumption

	Coal	Natural Gas ^a	Petroleum	Primary Consumption	Electricity	Net Consumption	Electrical System Energy Losses	Total Consumption ^t
		7.000	4.391	12.270	3.495	15.766	8,377	24.143
1973 Total	0.254	7.626		11.771	3.475	15.246	8.478	23.724
974 Total	.257	7.518	3.996		3.604	15.200	8.700	23.900
1975 Total	.209	7.581	3.805	11.595	3.747	15.997	9.023	25.020
1976 Total	.203	7.866	4.181	12.250		15.828	9.559	25.387
1977 Total	.205	7.461	4.206	11.873	3.955		10.065	26.088
1978 Total	.214	7.624	4.070	11.908	4.116	16.023		25.809
1979 Total	.187	7.891	3.448	11.525	4.184	15.709	10.101	
1980 Total	.145	7.540	3.035	10.721	4.355	15.075	10.578	25.653
1981 Total	.167	7.243	2.634	10.043	4.497	14.541	10.703	25.243
1982 Total	.187	7.427	2.449	10.063	4.566	14.62 9	11.001	25.630
1983 Total	.192	7.024	2.498	9.715	4.680	14.395	11.235	25.630
	.209	7.292	2.535	10.036	4.928	14.964	11.514	26.478
1984 Total	.176	7.079	2.522	9.777	5.061	14.839	11.866	26.704
1985 Total		6.825	2.555	9.556	5.235	14.791	12.061	26.852
1986 Total	.176		2.587	9.703	5.443	15.146	12.475	27.621
1987 Total	.162	6.954 7.512	2.567 2.600	10.280	5.724	16.004	12.918	28.922
1988 Total	.168	7.513		10.402	5.859	16.261	13.141	29,402
1989 Total	.146	7.731	2.525	9.553	6.015	15.568	13.221	28.790
1990 Total	.156	7.225	2.173	9.000	0.013	13.300		
1991 January	.020	1.317	.242	1.579	.562	2.141	1.236	3.377
February	.014	1.055	.190	1.259	.495	1.754	.975	2.729
	.012	,911	.187	1,111	.474	1.585	1.047	2.632
March	.009	.617	.164	.790	.444	1.234	.945	2.179
April		.394	.156	.558	.466	1.024	1,088	2.111
May	800.		.155	.437	.535	.972	1.199	2.171
June	.007	.275		.433	.596	1.029	1.367	2.396
July	.010	.259	.164	.433 .410	.593	1.002	1.325	2.327
August	.009	.238	.163		.553	.982	1.096	2.078
September	.007	.267	.155	.429			1.013	2.077
October	.008	.400	.178	.586	.477	1.063		2.421
November	.016	.737	.182	.935	.471	1.406	1.015	
December	.020	1.040	.219	1.279	.514	1.793	1.134	2.928
Total	.141	7.511	2.154	9.806	6.180	15.987	13.438	29.425
1992 January	.017	1.228	.240	1,485	.550	2.035	1.197	3.232
February	.014	1.090	.211	1.314	.509	1.823	1.010	2.833
March	.012	.919	.202	1.133	.479	1.612	R _{1.027}	2.639
	.012	.699	.172	.884	.456	1.339	R .944	2.283
April	.007	.432	.165	.605	.453	1.057	989	R 2.047
May	.007	.294	.150	.451	.490	.941	R 1.097	R 2.037
June	.007	.261	.172	.444	.573	1.017	^R 1.307	R 2.324
July		.253	.153	.415	.570	.985	^R 1.230	R 2.215
August	.009			.428	.532	.959	R 1.090	R 2.049
September	.009	.264	.155	.426 .612	.482	1.094	R .991	R 2.085
October	.009	.417	.186			1.371	1.017	2.388
November	.015	.713	.175	.903	.468		1,208	3.123
December	.021	1.127	.227	1.376	.539	1.914	1.208	R 29.254
Total	.143	7.697	2.210	10.050	6.099	16.149	^R 13.105	~29.254
1993 January	R .017	R 1.292	.231	^R 1.540	.564	R _{2.105}	1.211	^R 3.316
February	R 017	R 1.209	.225	^R 1.450	.517	R 1.968	1.051	R3.019
March	R.013	1,107	.211	R 1.332	.521	^R 1.853	1.097	^R 2.950
	.013	.735	.174	.923	.465	1.388	.939	2.327
April		.395	.165	.568	.452	1.020	.995	2.015
May 5-Month Total	.008 . 069	.395 4.738	1.006	5.813	2.520	8.333	5.293	13.626
					0.446	7.867	5.167	13.034
1992 5-Month Total	.063	4.368	.991 .939	5.421 5.297	2.446 2.441	7.738	5.289	13.028

R=Revised data.

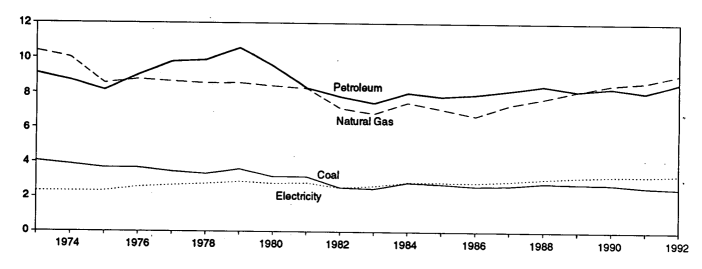
a Includes supplemental gaseous fuels.
 b Excludes wood, waste, geothermal, wind, photovoltaic, and solar thermal energy, except for small amounts used by electric utilities to generate electricity for distribution.

Notes: • Geographic coverage is the 50 States and the District of Columbia.

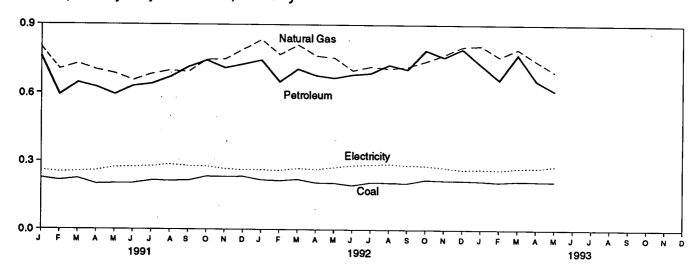
Totals may not equal sum of components due to independent rounding. Additional Notes and Sources: See end of section.

Figure 2.3 Industrial Energy Consumption

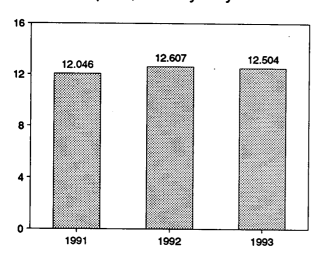
Consumption by Major Sources, 1973-1992



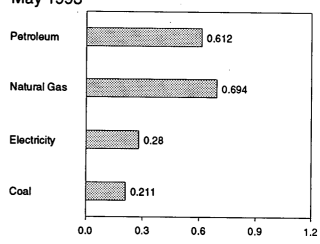
Consumption by Major Sources, Monthly







Consumption by Major Sources, May 1993



Note: Because vertical scales differ, graphs should not be compared. Source: Table 2.4.

Table 2.4 Industrial Energy Consumption

	Coal	Natural Gas ^a	Petroleum	Hydro- electric Power	Net Imports of Coal Coke	Primary Consumption	Electricity	Net Consumption	Electrical System Energy Losses	Total Consumption ^b
	4.057	40.000	0.404	0.035	-0.007	23.576	2.341	25,917	5.611	31.528
1973 Total	4.057	10.388	9.104 8.694	.033	.056	22.657	2.337	24.994	5.701	30.696
974 Total	3.870	10.004	8.146	.032	.014	20.391	2.346	22.737	5.664	28.401
1975 Total	3.667	8.532	9.010	.032	(8)	21.465	2.573	24.038	6.196	30.234
1976 Total	3.661	8.762 8.635	9.774	.033	.015	21.911	2.682	24.593	6.481	31.075
1977 Total	3.454 3.314	8.539	9.867	.032	.125	21.876	2.761	24.637	6.751	31.388
1978 Total	3.593	8.549	10.568	.034	.063	22.807	2.873	25.679	6.935	32.615
1979 Total		8.395	9.525	.033	035	21.073	2.781	23.854	6.755	30.609
1980 Total	3.155		8.285	.033	016	19.715	2.817	22,533	6.705	29.238
1981 Total	3.157	8.257	7.794	.033	022	17.479	2.542	20.020	6.124	26.144
1982 Total	2.552	7.121		.033	016	16.753	2.648	19.401	6.356	25.756
1983 Total	2.490	6.826	7.420	.033	011	18.325	2.859	21.184	6.679	27.862
1984 Total	2.842	7.448	8.014		013	17.665	2.855	20.520	6.693	27.213
1985 Total	2.760	7.080	7.805	.033		17.267	2.834	20.101	6.529	26.629
1986 Total	2.640	6.690	7.920	.033 .033	017 .009	18.188	2.928	21.116	6.711	27.828
1987 Total	2.673	7.323	8.150		.040	19.026	3.059	22.085	6.903	28.988
1988 Total	2.828	7.696	8.430	.033			3.158	22.272	7.084	29.355
1989 Total	2.787	8.131	8.133	.033	.030	19.113	3.136	22.841	7.091	29.932
1990 Total	2.756	8.502	8.319	.033	.005	19.615	3,220			
1991 January	.225	.800	.761	.003	.001	1.790	.260	2.050	.572	2.622
February	.214	.704	.592	.003	.001	1.514	.252	1.766	.496	2.263
March	.223	.729	.646	.003	.002	1.603	.255	1.858	.564	2.422
April	.199	.702	.626	.003	.001	1.531	.259	1.790	.550	2.340
May	.201	.686	.594	.003	.001	1.484	.274	1.758	.640	2.399
June	.202	.656	.631	.003	001	1.490	.275	1.766	.617	2.383
July	.214	.684	,641	.003	.003	1.545	.279	1.824	.641	2.465
August	.213	.699	.670	.002	002	1.583	.287	1.870	.642	2.512
September	.214	.693	.714	.002	.004	1.627	.280	1.907	.556	2.463
October	.232	.747	.744	.002	001	1.725	.278	2.003	.589	2.592
November	.231	.749	.710	.002	.001	1.694	.267	1,962	.576	2.538
December	.232	.792	.727	.002	(s)	1,754	.262	2.016	.577	2.593
Total	2.601	8.641	8.057	.033	.0 <u>0</u>	19.340	3.230	22.570	7.022	29.592
4000 January	.217	R .834	.745	.003	.004	^R 1.803	.262	^R 2.065	.570	^A 2.635
1992 January	.214	P .769	.650	.003	.003	^R 1.638	.260	^R 1.898	.517	R 2.415
February March	.220	R .812	.706	.003	.003	R 1.743	.269	R 2.012	^R .576	^R 2.588
April	.205	R.764	.678	.003	.003	^R 1.653	.265	^R 1.918	.548	^R 2.466
	.204	R.756	.667	.003	.001	^R 1.631	.274	^R 1.904	.598	^R 2.502
May June	.194	R.700	.682	.003	.003	^R 1.582	.283	^R 1.865	R .634	^R 2.499
July	.207	R.717	.689	.003	.001	^R 1.616	.287	^R 1.904	R .655	R 2.559
	.206	R.708	.725	.002	.001	^R 1.641	.290	^R 1.931	^A .626	^R 2.557
August September	.204	.717	.705	.002	.001	1.629	.284	1,913	.581	^R 2.494
October	.219	.741	.789	.002	.002	1.754	.282	2.036	A .580	^R 2.616
November	.216	P.770	.759	.002	.001	^R 1.749	.274	R 2.024	.596	^A 2.620
December	.216	R .805	.795	.002	.005	^R 1.824	.264	^R 2.088	.592	^R 2.680
Total	2.523	R 9.092	8.589	.033	.027	R 20.264	3.294	^R 23.558	R 7.077	^R 30.635
	B 040	000	707	.003	.004	^R 1.756	.266	R 2.023	.571	^R 2.594
1993 January	R .213	.809	.727			^R 1.631	.263	^R 1.894	.534	R 2.428
February	R .209	.761 B 704	.660	.003	(s) .003		.203	P 2.055	.571	R 2.626
March	R .213	R .794	.770	.003	.003		.272	R 1.889	.548	R 2.437
April	.212	R .743	.657	.003	.002		.280	1.803	.616	2.419
May	.211	.694	.612	.003			1.352	9.663	2.841	12.504
5-Month Total	1.057	3.802	3.426	.015	.011	0.311	1.552			
1992 5-Month Total	1.060	3.934	3.445	.015	.014		1.329	9.798	2.809	12.607 12.046
1991 5-Month Total		3.621	3.219	.015	.005	7.922	1.301	9.223	2.823	12.046

R=Revised data. (s)=Less than +0.5 trillion Btu and greater than -0.5

trillion Btu.

a Includes supplemental gaseous fuels.

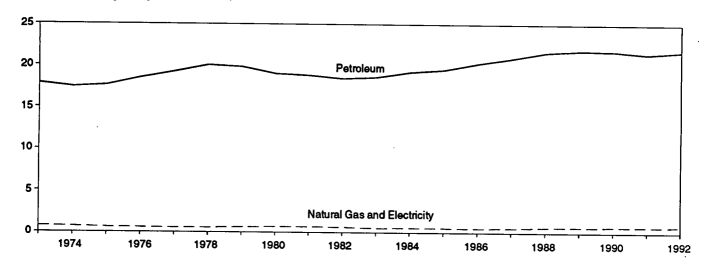
b Excludes wood, waste, geothermal, wind, photovoltaic, and solar thermal energy, except for small amounts used by electric utilities to generate electricity for distribution.

Notes: • Geographic coverage is the 50 States and the District of Columbia.

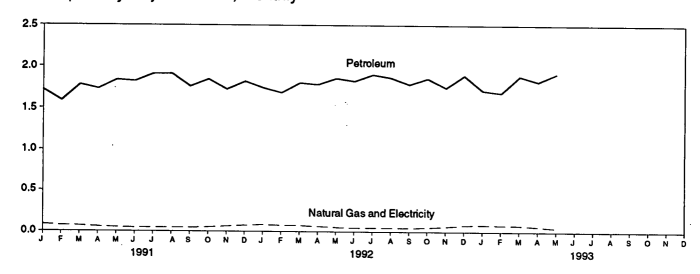
Totals may not equal sum of components due to independent rounding. Additional Notes and Sources: See end of section.

Figure 2.4 Transportation Energy Consumption

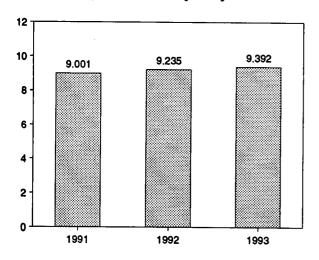
Consumption by Major Sources, 1973-1992



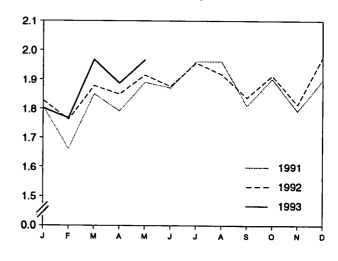
Consumption by Major Sources, Monthly



Total Consumption, January-May



Total Consumption, Monthly



Note: Because vertical scales differ, graphs should not be compared. Source: Table 2.5.

Table 2.5 Transportation Energy Consumption

973 Total	Natural Gas ^a	Petroleum	Primary Consumption	Electricity	Net Consumption	System Energy Losses	Total Consumption
974 Total	0.740	17.831	18.576	0.008	18.584	0.020	18.605
975 Total	0.743	17.399	18.086	.009	18.095	.022	18.117
10 10 10 10 10 10 10 10	.685		18.209	.010	18.219	.025	18.244
10	.595	17.614		.010	19.076	.025	19.101
178 Total	.559	18.506	19.065	.010	19.794	.025	19.819
179 Total	.543	19.241	19.784		20.589	.022	20.611
79 Total	.539	20.041	20.580	.009	20.447	.025	20.472
180 Total	.612	19.825	20.436	.010		.026	19.695
81 Total	.650	19.008	19.658	.011	19.669		19.507
182 Total	.658	18.811	19.469	.011	19.480	.026	19.069
183 Total	.612	18.420	19.032	.011	19.043	.026	
184 Total	.505	18.593	19.098	.011	19.109	.026	19.135
10 10 10 10 10 10 10 10	.545	19.216	19.761	.012	19.773	.028	19.801
186 Total	.519	19.504	20.024	.013	20.036	.030	20.067
187 Total	.499	20.269	20.768	.013	20.781	.031	20.812
10 10 10 10 10 10 10 10	.535	20.871	21.406	.013	21.419	.029	21.448
1989 Total (.632	21.629	22.260	.014	22.274	.031	22.305
990 Total		21.868	22.517	.014	22,530	.031	22.561
991 January (C) February (C) March (C) April (C) May (C) June (C) July (C) September (C) November (C) Total (C) May (C) March (C) November (C) December (C) March (C) March (C) March (C) March (C) May (C) Ma	.649 .680	21.810	22.490	.014	22.504	.031	22.535
February (c) March (c) April (c) May (c) June (c) July (c) August (c) December (c) Total (c) April (c) May (c) August (c) November (c) December (c) Total (c) March (c) March (c) May (c) June (c) June (c) June (c) May (c) M				004	4 002	.003	1.806
February (c) March (c) April (c) April (c) May (c) June (c) July (c) August (c) December (c) Total (c) April (c) May (c) August (c) November (c) December (c) Total (c) February (c) March (c) April (c) May (c) June (c) August (c) August (c) August (c) November (c) November (c) December (c) December (c) December (c) December (c) Total (c)	.084	1.718	1.802	.001	1.803	.002	1.661
March (c) April (c) May (c) May (c) June (c) July (c) August (c) September (c) October (c) November (c) Total (c) February (c) March (c) April (c) May (c) June (c) June (c) April (c) April (c) May (c) June (c) June (c) June (c) June (c) June (c) April (c) April (c) May (c) May (c) May (c) May (c) May (c) May (c) Moust (c) September (c) November (c) December (c) Total (c)	.070	1.588	1.658	.001	1.659		1.851
April (c) May (c) June (c) July (c) August (c) September (c) October (c) November (c) Total (c) April (c) April (c) May (c) June (c) April (c) June (c) April (c) May (c) June (c) June (c) August (c) August (c) August (c) August (c) November (c) November (c) December (c) Total (c)	.067	1.780	1.847	.001	1.848	.002	1.792
May (c) June (c) July (c) August (c) September (c) November (c) December (c) February (c) March (c) May (c) June (c) May (c) June (c) June (c) July (c) August (c) August (c) August (c) August (c) August (c) August (c) November (c) November (c) December (c) December (c) December (c) Total (c)	.056	1.732	1.789	.001	1.790	.002	
June (c) July (c) August (c) September (c) October (c) November (c) December (c) Total (c) February (c) March (c) May (c) June (c) July (c) September (c) November (c) November (c) May (c) November (c) November (c) November (c) November (c) December (c) Total (c)	.049	1.838	1.886	.001	1.888	.003	1.890
July	.044	1.823	1.867	.001	1.868	.003	1.871
August (c) September (c) October (c) Nowember (c) Total (c) 992 January (c) February (c) March (c) April (c) June (c) Judy (c) September (c) September (c) November (c) November (c) December (c) Total (c)	.047	1.910	1.957	.001	1.958	.003	1.961
September C C	.047	1,911	1.958	.001	1.959	.003	1.962
September	.045	1.761	1.806	.001	1.807	.002	1.810
November (c) December (c) Total (c)	.052	1.846	1.898	.001	1.899	.002	1.902
December (c) (.062	1.726	1.788	.001	1.789	.002	1.792
992 January (c) February (c) March (c) April (c) May (c) June (c) July (c) August (c) September (c) November (c) December (c) Total (c)		1.821	1.895	.001	1.896	.002	1.898
992 January (c) February (c) March (c) April (c) May (c) June (c) July (c) August (c) September (c) November (c) December (c) Total (c)	.073 . 695	21.456	22,151	.014	22.165	.030	22.196
February (c) March (c) April (c) May (c) June (c) July (c) August (c) September (c) November (c) December (c) Total (c)	.555				4 000	000	1.828
February (c) March (c) April (c) May (c) June (c) July (c) August (c) September (c) November (c) December (c) Total (c)	.082	1.743	1.825	.001	1.826	.002	1.763
March (c) April (c) May (c) June (c) July (c) August (c) September (c) October (c) November (c) December (c) Total (c)	.074	1.685	1.760	.001	1.761	.002	1.878
Aprii (.071	1.804	1.875	.001	1.876	.002	
May (c) June (c) July (c) August (c) September (c) November (c) December (c) Total (c)	.062	1.785	1.847	.001	1.848	.002	1.850
May	.052	1.859	1.911	.001	1.912	.003	1.915
July (c) August (c) September (c) October (c) November (c) December (c) Total (c)	.046	1.826	1.873	.001	1.874	.003	1.876
August (c) September (c) October (c) November (c) December (c) Total (c)	.048	1.904	^R 1.953	.001	1.954	.003	1.957
C C C C C C C C C C	R .047	1.867	1.914	.001	1.915	.003	R 1.918
October	.046	1.788	1.834	.001	1.836	.003	1.838
November	.050	1.859	1.909	,001	1.910	.002	1.913
December	.061	1,749	1.810	.001	1.811	.002	1.814
Total		1.895	R 1.973	,001	1.974	.003	1.976
	.077		22.482	.014	R 22.496	.030	^R 22.526
993 January (°) February (°) March (°) April (°)	^A .718	21.765	22.402	.014	22.400		
February (c) March (c) April (c)	.083	1.715	1.798	.001	1.799	.003	1.802
March (c) April (c)	.078	1.687	1.765	.001	1.766	.002	1.768
March (°)	.077	1.887	1.964	.001	1.965	.002	1.968
Apri ()	R.061	1.823	R 1.884	.001	1.885	.002	1.887
	.046	1.917	1.963	.001	1.965	.002	1.967
May (°) 5-Month Total (°)	.344	9.030	9.374	.006	9.380	.012	9.392
						040	9.235
992 5-Month Total (°) 991 5-Month Total (°)	.342 .326	8.876 8.657	9.217 8.983	.006 .006	9.223 8.988	.012 .012	9.23

a Pipeline fuel only, including supplemental gaseous fuels.
 b Excludes wood, waste, geothermal, wind, photovoltaic, and solar thermal energy, except for small amounts used by electric utilities to generate electricity for distribution.
 c Since 1978, the small amounts of coal consumed for transportation are

reported as industrial sector consumption.
R=Revised data. (s)=Less than 0.5 trillion Btu.

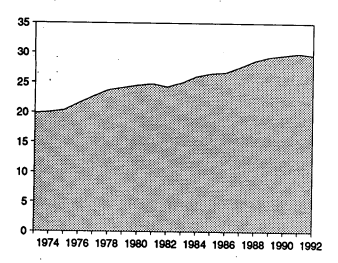
Notes: • Geographic coverage is the 50 States and the District of Columbia.

Totals may not equal sum of components due to independent rounding.

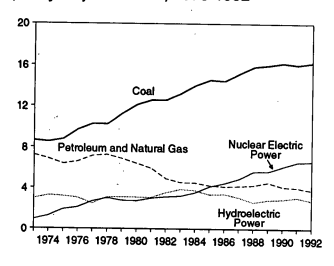
Additional Notes and Sources: See end of section.

Figure 2.5 Energy Input at Electric Utilities (Quadrillion Btu)

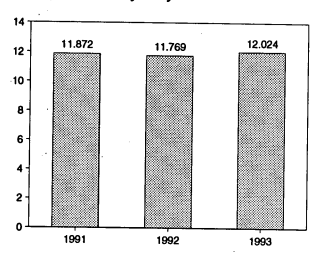
Total Input, 1973-1992



Input by Major Sources, 1973-1992

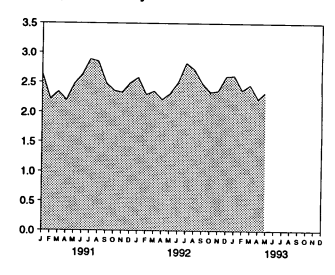


Total Input, January-May

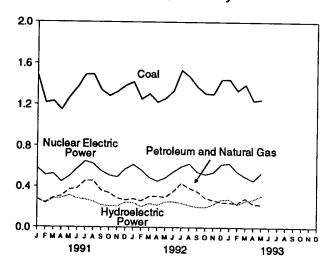


Note: Because vertical scales differ, graphs should not be compared. Source: Table 2.6.

Total Input, Monthly



Input by Major Sources, Monthly



Input by Major Sources, May 1993

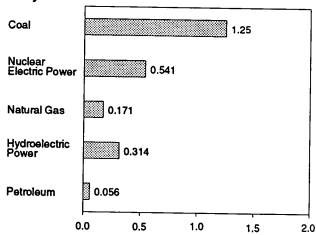


Table 2.6 Energy Input at Electric Utilities

	0.54	Natural Gas ^a	Petroleum ^b	Nuclear Electric Power	Hydro- electric Power ^c	 Other ^d	Total
	Coal	Gas	Petroleum	rowei	7 0 11 0 1		
'3 Total	8.658	3.748	3.515	0.910	2.975	0.046	19.852
4 Total	8.534	3.519	3.365	1.272	3.276	.056	20.022
	8.786	3.240	3.166	1.900	3.187	.072	20.350
5 Total	9.720	3.152	3,477	2.111	3.032	.081	21.574
6 Total	10.262	3.284	3.901	2.702	2.482	.082	22.713
7 Total		3.297	3.987	3.024	3.110	.068	23.724
8 Total	10.238	3.613	3.283	2.776	3.107	.089	24,128
9 Total	11.260	3.810	2.634	2.739	3.085	.114	24.505
0 Total	12.123	3.768	2.202	3.008	3.072	.127	24.760
1 Total	12.583	****	1.568	3.131	3.539	.108	24.270
2 Total	12.582	3.342	1.544	3.203	3.866	.133	24,956
3 Total	13.213	2.998	1.286	3.553	3.767	.174	26,020
4 Total	14.020	3.220		4.149	3.365	.213	26.519
5 Total	14.542	3.160	1.090		3.413	.232	26.703
6 Total	14.444	2.691	1.452	4.471 4.906	3.084	.245	27.600
7 Total	15.173	2.935	1.257		2.630	.235	28,648
8 Total	15.850	2.709	1.563	5.661		.235 .217	29,286
9 Total	15.988	2.871	1.685	5.677	2.848	.202	29.599
0 Total	16.189	2.882	1.250	6.161	2.914	.202	25.555
1 January	1.482	.177	.099	.584	.275	.017	2.634
February	1.217	.150	.092	.514	.234	.014	2.221
March	1.230	.198	.092	.528	.280	.016	2.344
April	1.151	.221	.084	.447	.284	.015	2.201
May	1.271	.255	.115	.502	.314	.015	2.472
June	1.366	.266	117	.582	.283	.016	2.631
July	1.491	.338	.118	.652	.272	.016	2.887
	1.492	.335	.123	.628	.256	.016	2.851
August	1.337	.269	.091	.557	.218	.015	2.488
September	1.284	.270	.068	.512	.211	.016	2.361
October	1.324	.203	.084	.497	.209	.017	2.333
November	1.384	.174	.094	.576	.247	.017	2.492
December Total	16.028	2.856	1.178	6.579	3.083	.191	29.915
	4 400	170	.108	.621	.243	.017	R 2.583
2 January	1.420	.173	.087	.567	.204	.015	2.299
February	1.252	.174		.492	.235	.017	R 2.354
March	1.304	.213	.092 .069	.492 .454	.220	.015	R 2.216
April	1.223	.235	.056	.490	.252	.016	R 2.317
May	1.261	.242		.550	R .255	.016	R 2.507
June	1.334	.272	.080	.602	R .240	.016	P 2.827
July	1.536	.342	.092	.602 .630	R .218	.017	R 2.720
August	1.470	.310	.076	.630 .547	R .202	.015	R 2.49
September	1.372	.280	.074		R .201	.016	R 2.339
October	1.307	.218	.073	.524	.228	.016	R 2.359
November	1.303	.194	.074	.545 .624	.274	.016	2.60
December	1.443	.180	.070		P 2.773	.192	R 29.61
Total	16.224	2.832	.951	6.646	2.113	.132	20,51
33 January	1.446	.168	.077	.634	.276	.016	2.61
February	1.336	.166	.074	.551	.227	.015	2.369
March	1.395	.198	.090	.501	.263	.016	2.46
April	1.239	.178	.055	.464	.276	.015	2.22
May	1.250	.171	.056	.541	.314	.014	2.347
5-Month Total	6.666	.881	.353	2.691	1.357	.075	12.024
		1.037	.413	2.625	1,155	.079	11.769
92 5-Month Total	6.460						

a Includes supplemental gaseous fuels.

b Petroleum products reported as "oil consumed in steam plants" through
1979 and "heavy oil" from 1980 forward, which are assumed to be residual
fuel oil; petroleum products reported as "oil consumed in gas it from and internal combustion engine plants" through 1979 and "light oil" from 1980 forward, which are assumed to be distillate fuel oil, kerosene, and petroleum

Includes net imports of electricity.
 d *Other* is electricity generated for distribution from wood, waste, geothermal, wind, photovoltaic, and solar thermal energy.

R=Revised data.

Notes: • Geographic coverage is the 50 States and the District of Columbia.

Totals may not equal sum of components due to independent rounding. Additional Notes and Sources: See end of section.

Energy Consumption Notes and Sources

The data in this section of the Monthly Energy Review (MER) are obtained initially from a group of energy-related surveys, typically called "supply surveys," conducted by the Energy Information Administration (EIA). Supply surveys are those surveys directed to suppliers and marketers of specific energy sources. They measure the quantities of specific energy sources produced, or the quantities supplied to the market, or both. The data obtained from the EIA's supply surveys are integrated to yield the summary consumption statistics published in this section (and in Section 1) of the MER. Users of the EIA's energy consumption statistics should be aware of a second group of energy-related surveys, typically called "consumption surveys." Consumption surveys gather information on the types of energy consumed by end users of energy, along with the characteristics of those end users that can be associated with energy use. For example, the Manufacturing Energy Consumption Survey belongs to the consumption survey group because it collects information directly from end users (the manufacturing establishments). There are important differences between the supply and consumption surveys that need to be taken into account in any analysis that uses both data sources. For information on those differences, see Energy Consumption by End-Use Sector, A Comparison of Measures by Consumption and Supply Surveys, DOE/EIA-0533, Energy Information Administration, Washington, DC, April 6, 1990. The numbered notes that follow elaborate on essential information in Section 2.

- 1. Total Energy Consumed: Total energy consumed includes coal, natural gas (including supplemental gaseous fuels), petroleum products supplied, electric utility and industrial generation of hydroelectric power, net imports of electricity generated from hydroelectric power, and electricity generated from nuclear power. Total energy consumed also includes electricity generated from wood, waste, geothermal, wind, photovoltaic, and solar thermal energy but excludes other energy obtained from those sources because consistent historical data are not available.
- 2. Economic Sectors: Energy use is assigned to the major economic sectors according to the following guidelines as closely as possible:
 - Residential—All private residences, whether occupied or vacant, owned or rented, including single-family homes, multifamily housing units, and mobile homes. Secondary homes, such as summer homes, are also included. Institutional housing, such as school dormitories, hospitals, and military barracks, generally are not included in the residential sector; they are included in the commercial sector.
 - Commercial—Business establishments that are not engaged in transportation or in manufacturing or

other types of industrial activity (agriculture, mining, or construction). Commercial establishments include hotels, motels, restaurants, wholesale businesses, retail stores, laundries, and other service enterprises; religious and nonprofit organizations; health, social, and educational institutions; and Federal, State, and local governments. Street lights, pumps, bridges, and public services are also included if the establishment operating them is considered commercial.

- Industrial—Manufacturing industries, which make up the largest part of the sector, along with mining, construction, agriculture, fisheries, and forestry. Establishments in the sector range from steel mills to small farms to companies assembling electronic components.
- Transportation—Private and public vehicles that move people and commodities. Included are automobiles, trucks, buses, motorcycles, railroads and railways (including streetcars), aircraft, ships, barges, and natural gas pipelines.
- Electric Utility—Privately and publicly owned establishments that generate, transmit, distribute, and sell electricity primarily for use by the public and meet the definition of an electric utility. Nonutility power producers are not included in the electric utility sector.

Although the end-use allocations are made according to these aggregations as closely as possible, some data are collected by using different classifications. For example, data on agricultural use of natural gas are collected and reported in the commercial sector, rather than in the industrial sector. Since agricultural use of natural gas cannot be identified separately, it is included in the commercial sector in this report. Another example is master-metered condominiums and apartments, and buildings with a combination of residential and commercial units. In many cases, the metering and billing practices cause residential energy usage of electricity, natural gas, or fuel oil to be included in the commercial sector. No adjustments for these discrepancies were made.

- 3. Conversion Factors: See the conversion factors listed in Appendix A.
- 4. Coal: Coal is anthracite, bituminous coal (including subbituminous coal), and lignite. Sources:
 - 1973-September 1977: U.S. Department of the Interior (DOI), Bureau of Mines (BOM), Minerals Yearbook and Minerals Industry Surveys.
 - Electric Utilities—October 1977 forward: Energy Information Administration (EIA), Form EIA-759 (formerly Form FPC-4), "Monthly Power Plant Report."
 - Other Industrial—October 1977-December 1979: EIA, Form EIA-3, "Monthly Coal Consumption Report - Manufacturing Plants"; January 1980 for-

ward: EIA, Form EIA-3, "Quarterly Coal Consumption Report - Manufacturing Plants," and Form EIA-6, "Coal Distribution Report."

- Coke Plants—October 1977-December 1980: EIA, Form EIA-5/5A, "Coke and Coal Chemicals - Monthly/Annual"; January 1981-December 1984: EIA, Form EIA-5/5A, "Coke Plant Report -Quarterly/Annual Supplement"; January 1985 forward: EIA, Form EIA-5/5A, "Coke Plant Report," quarterly.
- Residential and Commercial—October 1977-December 1979: EIA, Form EIA-2, "Monthly Coal Report, Retail Dealers - Upper Lake Docks"; January 1980 forward: EIA, Form EIA-6, "Coal Distribution Report."
- 5. Natural Gas: Natural gas consumption by end use is based on data presented in Table 4.3 of this report. For Section 2 calculations, lease and plant fuel consumption are added to industrial deliveries, and pipeline fuel represents transportation use of natural gas. Values in Btu are derived by using the conversion factors provided in Appendix A. Sources:
 - 1973-1975: DOI, BOM, Minerals Yearbook, "Natural Gas" chapter.
 - 1976-1978: EIA, "Energy Data Reports," Natural Gas, Annual.
 - 1979: EIA, Natural Gas Production and Consumption 1979.
 - 1980-1991: EIA, Natural Gas Annual.
 - 1992 and 1993: EIA, Natural Gas Monthly.
 - Electric Utilities—1973-1976: Form FPC-4, "Monthly Power Plant Report"; 1977-1981: Federal Energy Regulatory Commission (FERC), Form FPC-4, "Monthly Power Plant Report"; 1982 forward: EIA, Form EIA-759, "Monthly Power Plant Report."
 - American Gas Association, "Monthly Gas Utility Statistical Report," residential and commercial monthly sales data for 1973-1979, which are used to estimate monthly consumption values from EIA annual consumption values.
- 6. Petroleum: Petroleum consumption by end use is the sum of all individual petroleum products estimated to be consumed in each end-use sector. First, total consumption by product is determined. Petroleum consumption in this section of the Monthly Energy Review (MER) is the series called "petroleum products supplied" in Section 3. Sources for petroleum products supplied by individual products are:
 - 1973-1975: DOI, BOM, Mineral Industry Surveys, "Petroleum Statement, Annual."
 - 1976-1980: EIA, Energy Data Reports, "Petroleum Statement, Annual."
 - 1981-1991: EIA, Petroleum Supply Annual.
 - 1992 and 1993: EIA, Petroleum Supply Monthly.

Specific petroleum products' end-use allocation procedures follow:

- Aviation Gasoline—All product supplied is assigned to the transportation sector.
- Asphalt—All product supplied is assigned to the industrial sector.
- Distillate Fuel—Product supplied is assigned to electric utilities and non-electric utilities as follows:

Electric Utilities, All Periods.

Monthly and annual consumption for 1973-1979 is assumed to be the amount of oil (minus small amounts of kerosene and kerosene-type jet fuel deliveries) reported as consumed in internal combustion and gas turbine engine plants. From January 1980, electric utility consumption of distillate fuel is assumed to be the petroleum products reported as "light oil" (minus small amounts of kerosene deliveries through 1982) consumed at electric utilities.

Sources: 1973-September 1977: FPC, Form FPC-4, "Monthly Power Plant Report"; October 1977-1981: FERC, Form FPC-4, "Monthly Power Plant Report"; 1982 forward: EIA, Form EIA-759, "Monthly Power Plant Report."

Sectors Other Than Electric Utilities, Annual Estimates Through 1991.

The aggregate non-electric utility use of distillate fuel is total distillate fuel supplied minus the electric utility consumption. The non-electric utility annual consumption totals are allocated to the individual non-electric utility sectors (residential, commercial, industrial, and transportation) in proportion to the share of "adjusted sales" of each end-use sector, as reported in EIA's Fuel Oil and Kerosene Sales report series (DOE/EIA-0535), which is based primarily on data collected by Form EIA-821, previously Form EIA-172, "Adjusted sales" are sales that have been adjusted at the PAD district level to equal EIA volume estimates of petroleum products supplied in the U.S. market. Following are notes on the individual sector groupings:

- Since 1979, the residential sector adjusted sales total is directly from the *Sales* reports. Prior to 1979, each year's sales subtotal of the heating plus industrial category is split into residential, commercial, and industrial (including farm) in proportion to the 1979 shares.
- Since 1979, the commercial sector adjusted sales total is directly from the *Sales* reports. Prior to 1979, each year's sales subtotal of the heating plus industrial category is split into residential, commer-

cial, and industrial (including farm) in proportion to the 1979 shares.

- Since 1979, the industrial sector adjusted sales total is the sum of the adjusted sales for industrial, farm, oil company, off-highway, diesel, and all other uses. Prior to 1979, each year's sales subtotal of the heating plus industrial category is split into residential, commercial, and industrial (including farm) in proportion to the 1979 shares, and this estimated industrial portion is added to oil company, off-highway diesel, and all other uses.
- The transportation sector adjusted sales total is the sum of the adjusted sales for railroad, vessel bunkering, on-highway diesel, and military uses for all years.

Sectors Other Than Electric Utilities, Monthly Estimates Through 1991.

- Residential and commercial monthly consumption is estimated by allocating the annual estimates described above into months in proportion to each month's share of the year's sales of No. 2 heating oil as reported in the "Monthly Report of Heating Oil Sales" by the Ethyl Corporation from 1973-1980 and the American Petroleum Institute for 1981 and 1982, and the EIA, Form EIA-782A, "Refiners/Gas Plant Operators' Monthly Petroleum Product Sales Report," No. 2 Fuel Oil Sales to End Users and for Resale, since 1983.
- The transportation highway use portion is allocated into the months in proportion to each month's share of the year's total sales for highway use as reported by the Federal Highway Administration's Table MF-25, "Private and Commercial Highway Use of Special Fuels by Months." The remaining transportation use of distillate fuel (i.e., for railroads, vessel bunkering, and military use) is evenly distributed over the months, adjusted for the number of days per month.
- Industrial monthly estimates are made by subtracting the residential and commercial, transportation, and electric utility sector estimates from each month's total distillate fuel supplied.

Sectors Other Than Electric Utilities, 1992 and 1993

Each month's non-electric utility consumption subtotal is disaggregated into the major end-use sectors in proportion to the shares each sector held of the non-electric utility subtotal in the same month in 1991.

 Jet Fuel—Through 1982, small amounts of kerosene-type jet fuel were consumed by electric utilities. Kerosene-type jet fuel deliveries to electric utilities as reported on the Form FERC-423 (formerly Form FPC-423) were used as

- estimates of this consumption. All remaining jet fuel (kerosene-type and naphtha-type) is consumed by the transportation sector.
- Kerosene—Total product supplied monthly is allocated to the major end-use sectors in proportion to annual sales grouped into end-use sectors from EIA's Fuel Oil and Kerosene Sales (Sales) reports (based primarily on data collected by Form EIA-821, previously Form EIA-172), as follows:
 - Residential deliveries are directly from the Sales reports for 1979-1991. Sales for 1991 are used as estimates for succeeding periods. Prior to 1979, each year's sales category called "heating" is split into residential, commercial, and industrial in proportion to the 1979 shares.
 - Commercial sales are directly from the Sales reports for 1979-1991. Sales for 1991 are used as estimates for succeeding periods. Prior to 1979, each year's sales category called "heating" is split into residential, commercial, and industrial in proportion to the 1979 shares.
 - Industrial sales are directly from the Sales reports for 1979-1991. Sales for 1991 are used as estimates for succeeding periods. Prior to 1979, each year's sales category called "heating" is split into residential, commercial and industrial in proportion to the 1979 shares, and this estimated industrial (including farm) portion is added to all other uses.
- Liquefied Petroleum Gases (LPG)—The annual shares of LPG's total consumption that are estimated to be consumed by each end-use sector are applied to each month's total LPG consumption (i.e., product supplied) to create monthly end-use consumption estimates. The annual end-use shares are calculated in the following manner:
 - Sales of LPG to the residential and commercial sector are converted from thousand gallons per year to thousand barrels per year and are assumed to be the annual consumption of LPG by the sector.
 - The quantity of LPG sold each year for consumption in internal combustion engines is allocated between the transportation and industrial sectors on the basis of data for special fuels used on highways published by the U.S. Department of Transportation, Federal Highway Administration, in *Highway Statistics*. The allocations of LPG sold for internal combustion engine use to the transportation sector range from a high of 67 percent in 1981 to a low of 37 percent in 1987.
 - LPG consumed annually by the industrial sector is estimated as the difference between LPG's total supplied and the estimated consumption by the sum of the residential and commercial sector and the transportation sector. The industrial sector includes LPG used by chemical plants as raw materials or solvents and for use in the production of synthetic

rubber; refinery fuel use; use as synthetic natural gas feedstock and use in secondary recovery projects; all farm use; LPG sold to gas utility companies for distribution through the mains; and a portion of the use of LPG as an internal combustion engine fuel.

The sources of the annual sales data for creating annual end-use shares are:

- 1973-1982: EIA's "Sales of Liquefied Petroleum Gases and Ethane" reports, based primarily on data collected by Form EIA-174.
- 1983: End-use consumption estimates for 1983 are based on 1982 end-use consumption because the collection of data under Form EIA-174 was discontinued after data year 1982.
- 1984-1991: American Petroleum Institute (API), "Sales of Natural Gas Liquids and Liquefied Refinery Gases," which is based on an LPG sales survey jointly sponsored by API, the Gas Processors Association, and the National Liquefied Petroleum Gas Association.
- 1992 and 1993: The 1991 source is used to estimate succeeding periods.
- Lubricants—Total product supplied is allocated to the industrial and transportation sectors for all months according to proportions developed from annual sales of lubricants to the two sectors from U.S. Department of Commerce, Bureau of the Census, Current Industrial Reports, "Sales of Lubricating and Industrial Oils and Greases." The 1973 shares are applied to 1973 and 1974; the 1975 shares are applied to 1975 and 1976; and the 1977 shares are applied to 1977 forward.
- Motor Gasoline—Total product supplied monthly is allocated to the major end-use sectors in proportion to aggregations of annual sales categories formed from the U.S. Department of Transportation, Federal Highway Administration, Highway Statistics, Tables MF-21, MF-24, and MF-25, as follows:
 - Commercial sales are the sum of sales for public non-highway use and miscellaneous and unclassified uses.
 - Industrial sales are the sum of sales for agriculture, construction, and industrial and commercial use as classified in the *Highway Statistics*.
 - Transportation sales are the sum of sales for highway use (minus the sales of special fuels, which are primarily diesel fuel and are accounted for in the transportation sector of distillate fuel) and sales for marine use.
- Petroleum Coke—The portion consumed by electric utilities is from Form EIA-759, "Monthly

Power Plant Report" (formerly Form FPC-4). The remaining petroleum coke is assigned to the industrial sector.

Residual Fuel—Product supplied is assigned to electric utilities and non-electric utilities as follows:

Electric Utilities, All Periods.

Monthly and annual consumption for 1973-1979 is assumed to be the amount of oil reported as consumed in steam-electric power plants. From January 1980 forward, electric utility consumption of residual fuel is assumed to be the petroleum products reported as heavy oil consumed at electric utilities.

Sources: 1973-September 1977: Form FPC-4, "Monthly Power Plant Report"; October 1977-1981: FERC, Form FPC-4, "Monthly Power Plant Report"; 1982 forward: EIA, Form EIA-759, "Monthly Power Plant Report."

Sectors Other Than Electric Utilities, Annual Estimates Through 1991.

The aggregate non-electric utility use of residual fuel is total residual fuel supplied minus the electric utility consumption. The non-electric utility annual totals are allocated into the individual non-electric utility sectors in proportion to the amount of residual fuel sold to end users, grouped into sectors from EIA's Fuel Oil and Kerosene Sales (Sales) reports (based primarily on data collected by Form EIA-821, previously Form EIA-172), as follows:

- Since 1979, commercial sales data are directly from the *Sales* reports. Prior to 1979, each year's sales subtotal of the heating plus industrial category is split into commercial and industrial in proportion to the 1979 shares.
- Since 1979, industrial sales data are the sum of sales for industrial, oil company, and all other uses. Prior to 1979, each year's sales subtotal of the heating plus industrial category is split into commercial and industrial in proportion to the 1979 shares, and this estimated industrial portion is added to oil company and all other uses.
- Transportation sales are the sum of sales for railroad, vessel bunkering, and military uses for all years.

Sectors Other Than Electric Utilities, Monthly Estimates Through 1991.

- Commercial sector monthly consumption is estimated by allocating the annual commercial sector estimates described above into months in proportion to each month's share of the year's sales of No. 2 fuel oil as reported in the "Monthly Report

of Heating Oil Sales" by the Ethyl Corporation for 1973-1980 and the American Petroleum Institute for 1981 and 1982, and the EIA, Form EIA-782A, "Refiners/Gas Plant Operators' Monthly Petroleum Product Sales Report," No. 2 Fuel Oil Sales to End Users and for Resale, since 1983.

- Transportation monthly estimates are made by evenly distributing the annual sector estimate over the months, adjusting for the number of days per month.
- Industrial monthly estimates are made by subtracting the commercial, transportation, and electric utility sector estimates from each month's total residual fuel supplied.

Sectors Other Than Electric Utilities, 1992 and 1993

Each month's non-electric utility consumption subtotal is disaggregated into the major end-use sectors in proportion to the shares each sector held of the non-electric utility subtotal in the same month in 1991.

- Road Oil—All product supplied is assigned to the industrial sector.
- All Other Petroleum Products—The product supplied of all remaining petroleum products is assigned to the industrial sector.
- 7. Nuclear Electric Power and Wood, Waste, Geothermal, Wind, Photovoltaic, and Solar Thermal Energy Sources Connected to Electric Utility Distribution Systems: Sources:
 - 1973-1976: FPC, Form FPC-4, "Monthly Power Plant Report."
 - 1977-1981: FERC, Form FPC-4, "Monthly Power Plant Report."
 - 1982 forward: EIA, Form EIA-759, "Monthly Power Plant Report."
- 8. Hydroelectric Power: Includes electricity generated by hydroelectric power at electric utilities, small amounts in the industrial sector, and net imports of electricity, which are assumed to be generated by hydroelectric power and are included in the electric utilities sector.

Sources for electric utilities sector:

- 1973-1976: FPC, Form FPC-4, "Monthly Power Plant Report."
- 1977-1981: FERC, Form FPC-4, "Monthly Power Plant Report."
- 1982 forward: EIA, Form EIA-759, "Monthly Power Plant Report."

Sources for industrial sector:

- 1973-1978: FPC, Form FPC-4, "Monthly Power Plant Report," for plants with generating capacity exceeding 10 megawatts, and FPC, Form FPC-12C, "Industrial Electric Generating Capacity," for all other plants.
- 1979: FPC, Form FPC-4, "Monthly Power Plant Report," for plants with generating capacity exceeding 10 megawatts and EIA estimates for all other plants.
- 1980 forward: Annual generation estimated by EIA as the average generation over the 6-year period of 1974-1979; monthly generation estimated to be in proportion to each month's hydroelectricity generation in the electric utility industry in 1980.

Sources for imports and exports of electricity:

- 1973-September 1977: Unpublished Federal Power Commission data.
- October 1977-1980: Unpublished Economic Regulatory Administration (ERA) data.
- 1981: DOE, Office of Energy Emergency Operations, "Report on Electric Energy Exchanges with Canada and Mexico for Calendar Year 1981," April 1982 (revised June 1982).
- 1982 and 1983: DOE, ERA, Electricity Exchanges Across International Borders.
- 1984-1986: DOE, ERA, Electricity Transactions Across International Borders.
- 1987 and 1988: DOE, ERA, Form ERA-781R, "Annual Report of International Electrical Export/Import Data."
- 1989-1991: DOE, Assistant Secretary for Fossil Energy, Form FE-781-R, "Annual Report of International Electrical Export/Import Data."
- 1992 forward: EIA estimates based on preliminary data from the National Energy Board of Canada and DOE, Assistant Secretary for Fossil Energy.
- 9. Net Imports of Coal Coke: Net imports means imports minus exports, and a minus sign indicates that exports are greater than imports. Sources:
 - 1973-1975: DOI, BOM, Minerals Yearbook, "Coke and Coal Chemicals" chapter.
 - 1976-1980: EIA, Energy Data Report, "Coke and Coal Chemicals" annual.
 - 1981: EIA, *Energy Data Report*, "Coke Plant Report," quarterly.
 - 1982 forward: EIA, Quarterly Coal Report.
- 10. Electricity: End-use consumption of electricity is based on Table 7.2 sales data. "Other," which is primarily for use in government buildings, is added to the commercial sector, except for approximately 4 percent used by railroads and railways and attributed to the

transportation sector. For 1973-1983 and 1992 forward, "Monthly Series" data are used directly. For 1984-1991, monthly estimates are created by dividing each month's "Monthly Series" value by the "Monthly Series" total for the year and multiplying by the "Annual Series" value for the year. Kilowatthours are converted to Btu at the rate of 3,412 Btu per kilowatthour. See Table 7.2 for sources of the electricity sales data.

11. Electrical System Energy Losses: Electrical system energy losses are calculated as the difference between total energy input at electric utilities and the total energy content of electricity sold to end-use consumers. Most of those losses occur at steam-electric power plants (conventional and nuclear) in the conversion of heat energy into mechanical energy to turn electric generators. The loss is a thermodynamically necessary feature of the steam-electric cycle. Part of the energy input-to-output losses is a result of imputing

fossil energy equivalent inputs for hydroelectric and other energy sources, since there is no generally accepted practice for measuring those thermal conversion rates. In addition to conversion losses, other losses include power plant use of electricity, transmission and distribution of electricity from power plants to end-use consumers (also called "line losses"), and unaccounted for electricity. Total losses are allocated to the end-use sectors in proportion to each sector's share of total electricity sales. Overall, approximately 67 percent of total energy input is lost in conversion; of electricity generated, approximately 5 percent is lost in plant use and 9 percent is lost in transmission and distribution. Calculated electrical system energy losses may be less than actual losses, because primary consumption does not include the energy equivalent of utility purchases of electricity from non-electric utilities and from Canada and Mexico, although they are included in electricity sales.

Section 3. Petroleum

Total petroleum imports² averaged 8.3 million barrels per day in July 1993, 5 percent³ lower than the previous month's rate and 2 percent lower than the July 1992 rate.

In June 1993 (latest month for which data are available), 17.0 million barrels per day of petroleum products were supplied for domestic use, slightly higher than the June 1992 rate. Motor gasoline accounted for 45 percent of the total; distillate fuel oil, 17 percent; and residual fuel oil, 5 percent.

Motor gasoline supplied during June 1993 (latest month for which data are available), averaged 7.7 million barrels per day, 3 percent higher than the June 1992 rate. Total motor gasoline stocks were 213 million barrels at the end of July 1993, 7 million barrels below the

stock level in the previous month and 2 million barrels below the level 1 year earlier.

Distillate fuel oil supplied during July 1993 averaged 2.8 million barrels per day, 1 percent lower than the previous month's rate but 4 percent higher than the July 1992 rate. Distillate fuel oil ending stocks for July 1993 were 121 million barrels, 12 million barrels above the stock level in the previous month and 6 million barrels above the stock level 1 year earlier.

Residual fuel oil supplied in July 1993 averaged 1.0 million barrels per day, 15 percent higher than the previous month's rate but slightly lower than the July 1992 rate. Residual fuel oil stocks measured 42 million barrels at the end of July 1993, 4 million barrels below the stock level in the previous month but 2 million barrels above the stock level 1 year earlier.

Estimates (except of crude production) for the most current month are based on Energy Information Administration (EIA) weekly data and will be revised to conform with data from the EIA Petroleum Reporting System as available. For the most recent month, crude production is an EIA estimate based on historical and provisional data through April 1993.

²Total Import data include Imports into the Strategic Petroleum Reserve.

³Percentage changes are based on numbers shown in the following tables.

Table 3.1a Petroleum Overview: Field Production, Stock Change, Petroleum Products Supplied, and Ending Stocks

		Field Production	on	Stock	Change ^a		Ending Stocks
·	Total Domestic ^c	Crude Oil	Natural Gas Plant Production	Crude Oild	Petroleum Products	Petroleum Products Supplied	Crude Oil ^d and Petroleum Products
			Thousand Ba	rrels per Day			Million Barrels
1973 Average	10,975	9,208	1,738	-11	146	47.000	4.000
1974 Average	10,498	8,774	1,688	62	117	17,308	1,008
1975 Average	10.045	8,375	1,633	e17	915	16,653	⁶ 1,074
1976 Average	9,774	8,132	1,604	39		16,322	1,133
1977 Average	9,913	8,245	1,618	170	-96 378	17,461	1,112
978 Average	10,328	8,707	1,567	78		18,431	1,312
979 Average	10,179				-172	18,847	1,278
980 Average		8,552 9,507	1,584	148	25	18,513	1,341
	10,214	8,597	1,573	98	42	17,056	⁶ 1,392
981 Average	10,230	8,572	1,609	^e 290	⁶ -130	16,058	1,484
982 Average	10,252	8,649	1,550	136	-283	15,296	⁶ 1,430
983 Average	10,299	8,688	1,559	⁶ 214	^e -234	15,231	1,454
984 Average	10,554	8,879	1,630	199	81	15,726	1,556
985 Average	10,636	8,971	1,609	50	-153	15,726	1,519
986 Average	10,289	8,680	1,551	78	124	16,281	1,593
987 Average	10,008	8,349	1,595	128	-87	16,665	1,607
988 Average	9,818	8,140	1,625	1	-29	17,283	1,597
989 Average	9,219	7,613	1,546	86	-129	17,325	1,581
990 Average	8,994	7,355	1,559	-35	142	16,988	1,621
991 January	9,255	7,500	1,647	-71	-1,027	16,893	1,587
February	9,424	7,637	1,695	231	-704	16,339	1,573
March	9,301	7,546	1,683	-239	-268	16,212	1,558
April	9,262	7,509	1,665	50	628	16,139	1,578
May	9,157	7.409	1,657	566	988	16,189	1,626
June	9.032	7.320	1,627	-299	546	16,878	1,634
July	9,056	7,347	1,622	-153	199	16,971	1,635
August	9,027	7,316	1,627	103	316	17,183	1,648
September	9,088	7,368	1,623	-156	653	16,848	
October	9,212	7,437	1,686	51	-659	•	1,663
November	9,129	7,328	1,697	43		16,996	1,644
December	9,089	7,320	1,686	-611	62	16,730	1,647
Average	9,168	7,417	1,659	-611 -42	-365 32	17,145 16,714	1,617 1,617
992 January	9.176	7,361	1,688	540	-757	17,012	1.610
February	9,175	7,389	1,696	171	-951	•	1,610
March	9,123	7,348	1,694	-250	-951 -291	16,893 16,825	1,588
April	9,072	7,293	1,693	315	92	16,764	1,571
May	8,949	7,169	1,695	-144	770		1,583
June	8.968	7,167	1,701			16,485	1,602
July	8,961	7,131	1,683	-581	604	16,978	1,603
			•	244	290	17,143	1,620
August September	8,678	6,922	1,638	-124	161	16,929	1,621
_ • .	8,843	7,030	1,660	-160	653	16,876	1,636
October	9,025	7,126	1,722	411	-258	17,448	1,640
November	8,975	7,024	1,754	-227	77	17,091	1,636
December	9,019	7,103	1,744	-212	-1,203	17,928	^e 1,592
Average	8,996	7,171	1,697	-1	-68	17,033	⁶ 1,592
993 January	E99,257	E 7,008	1,728	264	^e 370	16,502	1,611
February	E 8,948	E 6,957	1,761	219	-799	17,577	1,595
March	E 9,009	E 6,976	1,799	246	-619	17,752	1,584
April	E 8,904	^E 6,897	1,790	537	388	16,796	1,611
May	E 8,775	E 6.833	1,719	133	897	16,503	1,643
June	^E 8,697	RE 6,756	^R 1,738	R-15	586	17,032	1,660
July	NA	PE 6,681	E 1,877	€48	NA	NA NA	NA NA
7-Month Average	NA	PE 6,872	E 1,773	E 204	NA	NA	NA
992 7-Month Average	9,060	7,264	1,693	43	-30	16,871	1,620
991 7-Month Average	9,210	7,465	1,656	10	57	16,520	1,635

^a A negative number indicates a decrease in stocks and a positive number indicates an increase.

b Stocks are totals as of end of period.

butyl ether) plants.

c Includes crude oil, natural gas plant liquids, and other liquids.

d Includes stocks located in the Strategic Petroleum Reserve.

⁶ See Note 4 at end of section. See Note 6 at end of section.

⁹ Beginning in 1993, includes fuel ethanol blended into finished motor gasoline and oxygenate production from merchant MTBE (methyl tertiary

PE=Preliminary estimate. R=Revised data. NA=Not available. E=Estimate.

Notes: • Crude oil includes lease condensate. • Geographic coverage is the 50 States and the District of Columbia.

Sources: • 1973-1980: Energy Information Administration (EIA), Petroleum Supply Monthly, February 1993, Table S1. • 1981 forward: EIA, Petroleum Supply Monthly, August 1993, Table S1.

Table 3.1b Petroleum Overview: Imports, Exports, and Net Imports

l l		Imports			Exports				
	Total	Crude Oil ^a	Petroleum Products	Total	Crude Oil	Petroleum Products	Net Imports ^t		
			The	ousand Barrels p	er Day				
20 4	6.256	3,244	3,012	231	2	229	6,025		
73 Average	6,112	3,477	2,635	221	3	218	5,892		
74 Average	6,056	4,105	1,951	209	6	204	5,846		
75 Average	•	5.287	2,026	223	8	215	7,090		
6 Average	7,313	6,615	2,193	243	50	193	8,565		
7 Average	8,807		2,008	362	158	204	8,002		
'8 Average	8,363	6,356	•	° 471	235	c 236	c 7.985		
'9 Average	8,456	6,519	1,937	544	287	258	6,365		
O Average	6,909	5,263	1,646	595	228	367	5,401		
11 Average	5,996	4,396	1,599		236	579	4,298		
2 Average	5,113	3,488	1,625	815		575	4,312		
33 Average	5,051	3,329	1,722	739	164				
34 Average	5,437	3,426	2,011	722	181	541 577	4,715		
35 Average	5,067	3,201	1,866	781	204	577	4,286		
36 Average	6,224	4,178	2,045	785	154	631	5,439		
87 Average	6,678	4,674	2,004	764	151	613	5,914		
38 Average	7,402	5,107	2,295	815	155	661	6,587		
39 Average	8,061	5,843	2,217	859	142	717	7,202		
90 Average	8,018	5,894	2,123	857	109	748	7,161		
1 January	7.103	5,296	1,808	1,199	50	1,149	5,904		
February	6.865	5,485	1,380	1,441	152	1,288	5,424		
March	6,646	5,166	1,480	944	137	807	5,702		
April	7,418	5,529	1,888	737	162	575	6,680		
May	8,518	6,363	2,155	1,149	165	984	7,369		
June	8,245	6,334	1,911	921	78	843	7,323		
July	7,755	5,955	1,801	963	139	824	6,793		
	8,670	6,645	2,025	837	55	783	7,832		
August	7.826	5.812	2,015	785	109	676	7,042		
September	7,620 7.467	5,683	1,784	918	92	826	6,550		
October		5,528	2,087	926	126	800	6,690		
November	7,615	5,526 5,565	1,772	1,213	133	1.081	6,124		
December Average	7,337 7,627	5,782	1,844	1,001	116	885	6,626		
20 1	7,712	5,956	1,756	1,144	118	1,026	6,568		
92 January		5,079	1,748	852	22	829	5,975		
February	6,827 7,068	5,079 5,321	1,747	912	105	807	6,156		
March	7,066 8,092	6,127	1,966	937	23	914	7,155		
April	7.823	6,060	1,763	885	106	779	6,939		
May	•	6,171	1,765	957	107	850	6,989		
June	7,946 9,470	•	1,683	929	53	876	7,550		
July	8,479	6,796 6.457	1,803	789	133	657	7,470		
August	8,260 9,179	6,457 6 219		848	68	780	7,330		
September	8,178	6,218 e ene	1,960	902	106	796	7,603		
October	8,505	6,696	1,810	902 995	111	885	6,877		
November	7,872	6,121	1,751	1,237	107	1,130	6,602		
December	7,839	5,937	1,901	1,237 950	89	861	6,938		
Average	7,888	6,083	1,805	930	03	001	0,330		
93 January	7,964	6,292	1,672	953	129	825 697	7,011 7,077		
February	7,930	6,156	1,775	853	166	687	•		
March	8,342	6,513	1,829	905	139	766	7,437		
April	8,485	6,698	1,787	944	73	871	7,541		
May	_ 8,348	6,549	1,799	919	112	807	7,429		
June	R _{8,745}	^R 7,175	R 1,569	R 899	^R 150	R 750	R 7,845		
July	E 8,296	E 6,671	E 1,625	E 848	E 105	E 743	E 7,448		
7-Month Average	E 8,304	E 6,582	E 1,722	^E 904	E 124	E 779	E 7,400		
92 7-Month Average	7,712	5,936	1,776	946	77	869	6,766		
	- • • -	5,734	1,779	1,047	126	921	6,466		

Includes crude oil for storage in the Strategic Petroleum Reserve.
 Net imports equals imports minus exports.

R=Revised data. E=Estimate. Notes: • Geographic coverage is the 50 States and the District of Columbia.

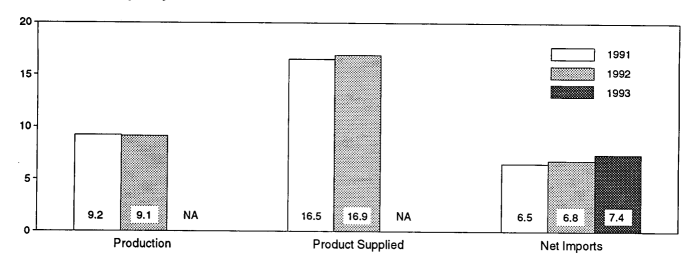
^c See Note 6 at end of section.

Totals may not equal sum of components due to independent rounding. Sources:
 1973-1980: Energy Information Administration (EIA), Petroleum Supply Monthly, February 1993, Table S1.
 1981 forward: EIA, Petroleum Supply Monthly, August 1993, Table S1.

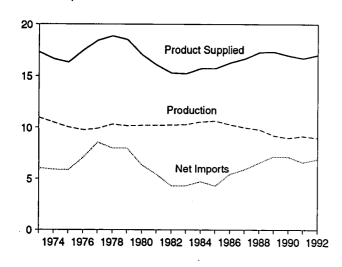
Figure 3.1 Petroleum Overview

(Million Barrels per Day)

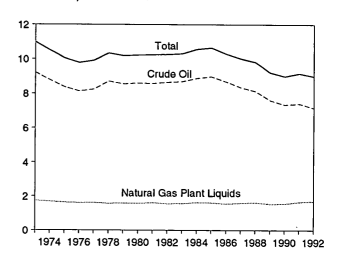
Overview, January-July



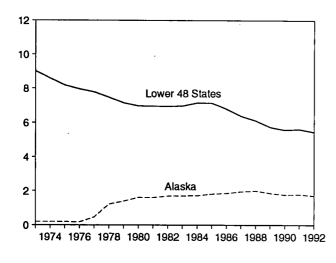
Overview, 1973-1992



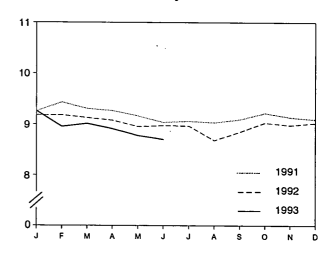
Production, 1973-1992



Crude Oil Production, 1973-1992



Total Production, Monthly



NA = Not available.

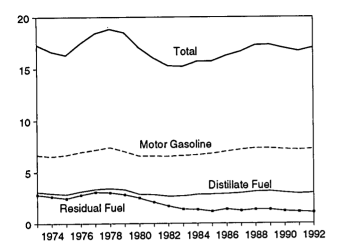
Note: Because vertical scales differ, graphs should not be compared.

Sources: Tables 3.1a, 3.1b, and 3.2a.

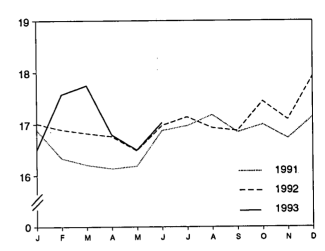
Figure 3.1 Petroleum Overview (Continued)

(Million Barrels per Day, Except as Noted)

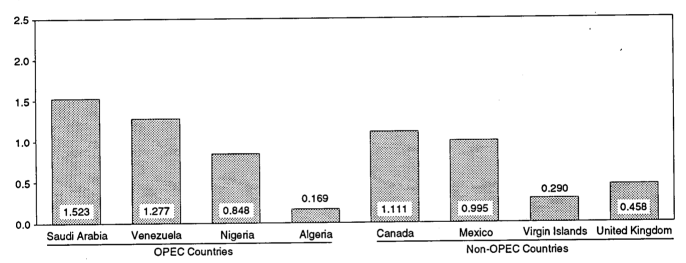
Product Supplied, 1973-1992



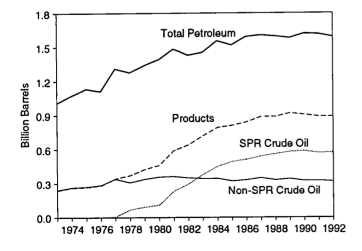
Total Product Supplied, Monthly



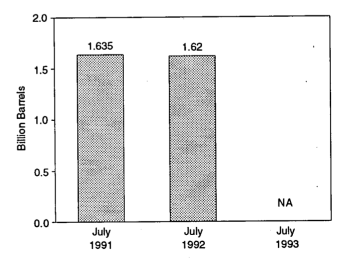
Imports from Selected Countries, June 1993



Stocks, End of Year, 1973-1992



Total Petroleum Stocks, End of Month



NA = Not available.

Note: OPEC = Organization of Petroleum Exporting Countries.

Note: SPR = Strategic Petroleum Reserve.

Note: Because vertical scales differ, graphs should not be compared. Sources: Tables 3.1a, 3.2b, 3.3a, 3.3b, 3.3d-3.3h, 3.4, 3.5, and 3.6.

Table 3.2a Crude Oil Supply and Disposition: Supply

. —				Supply			
	Field Pr	oduction		Imports		Unaccounted-	Crude Oil
	Total Domestic	Alaskan	Total	SPRª	Other	for Crude Oil ^b	Used Directly ^c
			Th	ousand Barrels per	Day		
1973 Average	9,208	198	3,244	_	3,244	3	-19
1974 Average	8,774	193	3,477	_	3,477	-25	-15
1975 Average	8,375	191	4,105	_	4,105	17	-17
1976 Average	8,132	173	5,287	_	5,287	"	d -19
1977 Average	8,245	464	6,615	21	6,594	-6	-14
1978 Average	8,707	1,229	6,356	d 161	6,195	-57	d -15
1979 Average	8,552	1,401	6,519	67	6,452	-11	d-14
1980 Average	8,597	1,617	5,263	44	5,219	34	d-14
1981 Average	8,572	1,609	4,396	256	4,141	83	-58
1982 Average	8,649	1,696	3,488	165	3,323	71	-59
1983 Average	8,688	1,714	3,329	234	3,096	114	-
1984 Average	8,879	1,722	3,426	197	3,229	185	_
1985 Average	8,971	1,825	3,201	118	3,083	145	_
1986 Average	8,680	1,867	4,178	48	4,130	139	-
1987 Average	8,349	1,962	4,674	73	4,601	145	_
1988 Average	8,140	2,017	5,107	51	5,055	196	-
1989 Average	7,613	1,874	5,843	56	5,787	200	-
1990 Average	7,355	1,773	5,894	27	5,867	258	-
1991 January	7,500	1,848	5,296	0	5,296	-59	_
February	7,637	1,908	5,485	0	5,485	324	-
March	7,546	1,887	5,166	0	5,166	43	_
April	7,509	1,798	5,529	0	5,529	236	-
May	7,409	1,771	6,363	0	6,363	513	-
June	7,320	1,757	6,334	0	6,334	59	-
July	7,347	1,775	5,955	0	5,955	403	-
August	7,316	1,731	6,645	0	6,645	11	-
September	7,368	1,787	5,812	0	5,812	484	-
October	7,437	1,843	5,683	0	5,683	-59	_
November	7,328	1,765	5,528	0	5,528	263	-
December Average	7,299 7,417	1,718 1, 798	5,565 5 782	0	5,565 5,780	146	-
	7,417	1,700	5,782	U	5,782	195	-
1992 January	7,361	1,789	5,956	0	5,956	290	-
February	7,389	1,808	5,079	0	5,079	229	-
March	7,348	1,785	5,321	0	5,321	287	_
April	7,293	1,741	6,127	Ō	6,127	189	-
May	7,169	1,682	6,060	0	6,060	421	-
June	7,167	1,703	6,171	34	6,138	259	-
July	7,131	1,655	6,796	0	6,796	332	-
August	6,922 7,030	1,635	6,457	18	6,439	65	-
September	7,030	1,700	6,218	16	6,202	385	-
October November	7,126 7,024	1,696	6,696	49	6,647	290	-
December		1,674	6,121	0	6,121	296	_
Average	7,103 7,171	1,705 1, 714	5,937 6,083	0 10	5,937 6,073	61 258	-
	E 7.008	E 1,654					
1993 January	E 6,957	E 1,628	6,292	0	6,292	82	-
February March	E 6,957	E 1,639	6,156 6,513	0	6,156	206	-
April	E 6,897	E 1,587	6,513 6 609	32 112	6,481	156	-
May	E 6,833	E 1,566	6,698 6 540	112	6,586 6,540	535 575	-
June	RE 6,756	RE 1,520	6,549 ^R 7,175	0 0	6,549 P7,175	575 ^R 336	-
July	PE 6,681	PE 1,440	E 6,671	€Û	E 6.671	E 4 000	-
7-Month Average	PE 6,872	PE 1,576	E 6,582	E 21	E 6,561	E 1,032 E 420	_
1992 7-Month Average	7,264	1,737	5,936				
1991 7-Month Average	7,264 7,465	1,737 1,820	•	5	5,931 5 734	288	-
	7,400	1,020	5,734	0	5,734	216	-

^a Strategic Petroleum Reserve.

Notes: • Crude oil includes lease condensate. • Geographic coverage is the 50 States and the District of Columbia. • Totals may not equal sum of

components due to independent rounding.

Sources: • 1973-1980: Energy Information Administration (EIA),

Petroleum Supply Monthly, February 1993, Table S2. • 1981 forward: EIA,

Petroleum Supply Monthly, August 1993, Table S2.

b A balancing item.

^c Beginning in January 1983, crude oil used directly as fuel is shown as product supplied.

d See Note 6 at end of section.

PE=Preliminary estimate. R=Revised data. -=Not applicable. E=Estimate.

Table 3.2b Crude Oil Supply and Disposition: Disposition and Ending Stocks

			Disp	osition			Ending Stocks ^a				
	Crude Losses	Stock (Change ^b Other	Refinery Inputs	Exports	Product Supplied ^d	Total	SPR°	Other Primary		
	LOSSOS	<u> </u>		Million Barrels	3						
	40		-11	12,431	2		242	_	242		
973 Average	13 13	_	62	12,133	3	_	265	_	265		
974 Average	13	_	17	12,442	6	_	271	-	271		
975 Average976 Average	e 14	_	39	13,416	8	_	285	-	285		
977 Average	16	20	150	14,602	50	_	348	7	340		
978 Average	16	163	-84	14,739	158	-	376	67	309		
979 Average	16	67	81	14,648	235	-	, 430	91	, 339		
980 Average	⁶ 14	45	52	13,481	287	-	1 466	108	1358		
981 Average	5	336	1-46	12,470	228	-	_ 594	230	363		
982 Average	3	174	-38	11,774	236	-	9 644	294	9 350		
983 Average	2	234	⁹ -20	11,685	164	66	723	379	344		
984 Average	2	195	. 4	12,044	181	64	796	451	345		
985 Average	1	117	-67	12,002	204	60	814	493	321		
986 Average	(8)	50	28	12,716	154	49	843	512	331		
987 Average	(8)	80	49	12,854	151	34	890	541	349		
988 Average	(8)	52	-51	13,246	155	40	890	560	330		
989 Average	(s)	56	30	13,401	142	28	921	580	341		
1990 Average	(8)	16	-51	13,409	109	24	908	586	323		
991 January	0	0	-71	12,735	50	23	906	586	320		
February	0	-147	379	13,046	152	17	913	582	331		
March	(s)	-422	183	12,839	137	18	905	568 560	337 338		
April	(s)	0	50	13,042	162	21	907	568	356		
May	(s)	.0	566	13,539	165	15	924 915	568 568	347		
June	(s)	(s)	-299	13,918	78	16	915	569	342		
July	0	(s)	-153	13,703	139	15	911	569	345		
August	0	(s)	103	13,800	55 109	13 16	909	569	341		
September	.0	0	-156	13,694	92	22	911	569	342		
October	(s)	(s)	51 43	12,896	126	22	912	569	344		
November	(s)	(s)	-611	12,929 13,465	133	23	893	569	325		
Average	0 (s)	(s) -47	5	13,301	116	18	893	569	325		
	0	(0)	540	12,923	118	26	910	569	341		
1992 January		(s) 0	171	12,486	22	17	915	569	346		
February	(s)	(s)	-250	13,083	105	18	907	569	339		
March	(s) 0	(s) 0	315	13,260	23	11	917	569	348		
April	0	(s)	-145	13,679	106	10	912	569	344		
May	(s)	34	-615	14,059	107	12	895	570	325		
	(s) 0	(s)	244	13,953	53	9	902	570	333		
July August	(s)	20	-144	13,426	133	8	898	570	328		
September	0	43	-204	13,714	68	11	893	571	322		
October	(s)	69	342	13,584	106	10	906	574	333		
November	(s)	15	-243	13,547	111	10	899	574	325		
December	(s)	22	-234	13,194	107	12	893	575	318		
Average	0	17	-18	13,411	89	13	893	575	318		
1993 January	(s)	19	245	12,980	129	10	901	575	326		
February	(s)	18	202	12,923	166	10	907	576	331		
March	0	58	188	13,249	139	11	915	578	337		
April	(s)	136	401	13,512	73	9	931	582	349		
May	0	13	120	13,701	112	10	_ 935	582	353		
June	Ď	R 21	R-37	R 14,125	^R 150	R 8	R 935	_ 583	^R 352		
July	ΕŎ	€ 17	E 30	E 14,220	E 105	E 9	E 935	^E 583	E 352		
7-Month Average		E 40	E 163	E 13,536	E 124	^E 10	^E 935	^E 583	€ 352		
1992 7-Month Average	(s)	5	38	13,354	77	15	902	570	333		
1991 7-Month Average		-81	92	13,261	126	18	911	569	342		

^a Stocks are totals as of end of period.

^b A negative number indicates a decrease in stocks and a positive number indicates an increase.

Strategic Petroleum Reserve.
 Beginning in January 1983, crude oil used directly as fuel is shown as product supplied.

⁹ See Note 6 at end of section.

Stocks of Alaskan crude oil in transit are included from January 1981 forward. See Note 5 at end of section.

⁹ See Note 4 at end of section.

R=Revised data. - =Not applicable. E=Estimate. (s)=Less than 500 barrels per day.

Notes: • Crude oil includes lease condensate. • Geographic coverage is the 50 States and the District of Columbia. . Totals may not equal sum of components due to independent rounding.

Sources: • 1973-1980: Energy Information Administration (EIA), Petroleum Supply Monthly, February 1993, Table S2. • 1981 forward: EIA, Petroleum Supply Monthly, August 1993, Table S2.

Table 3.3a Petroleum Imports: Algeria, Iraq, Kuwait, and Libya

_	Arab OPECa										
	Ale	geria	1	Iraq	Kuv	_{vait} b	L	ibya			
	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil			
1973 Average	136	120	4	4	47	42	164	133			
1974 Average	190	180	Ó	Ó	5	5	4	1.00			
1975 Average	282	264	2	2	16	4	232	223			
1976 Average	432	408	26	26	5	1	453	444			
1977 Average	559	544	74	74	48	42	723	704			
1978 Average	649	634	62	62	6	5	654	638			
1979 Average	636	608	88	88	8	5	658	642			
1980 Average	488	456	28	28	27	27	554	548			
1981 Average	311	261	(s)	0	0	0	319	317			
1982 Average	170	90	3	3	5	2	26	23			
1983 Average	240	176	10	10	14	7	0	0			
1984 Average	323	194	12	12	36	24	1	0			
1985 Average	187	84	46	46	21	4	4	0			
1986 Average	271	78	81	81	68	28	0	0			
1987 Average	295	115	83	82	84	70	0	0			
1988 Average	300	58	345	343	92	80	0	0			
1989 Average	269	60	449	441	157	155	0	0			
1990 Average	280	63	518	514	86	79	0	0			
1991 January	327	48	0	0	0	0	0	0			
February	246	20	0	0	0	0	0	0			
March	222	45	0	0	0	0	0	0			
April	282	74	0	0	0	0	0	0			
May	308	72	0	0	0	0	0	0			
June	304	37	0	0	0	0	0	0			
July	202	28	0	0	0	0	0	0			
August	182	16	0	0	0	0	0	0			
September	205	19	0	0	34	34	0	0			
October	235	53	0	0	33	33	0	0			
November	278	58	0	0	0	0	0	0			
December Average	247 253	54 44	0	0	0 6	0 6	0	0			
•			•	· ·	•	•	v	U			
1992 January	206	37	0	0	0	0	0	0			
February	218	57	, 0	0	0	0	0	0			
March	215	37	0	0	0	. 0	0	0			
April	182	19	0	0	0	0	0	0			
May	202	7	0	0	0	0	0	0			
June	144	12	0	Ō	0	0	0	0			
July	179	37	0	0	58	23	0	0			
August	261	45	0	0	66	33	0	0			
September	184	19	0	0	70	33	0	0			
October	186	8	0	0	137	109	0	0			
November	171	0	0	. 0 .	117	117	0	0			
December	203 196	9 24	0	0	165	149	0	0			
Average	196	24	0	0	51	39	0	0			
1993 January	153	28	0	0	144	129	0	0			
February	256	0	0	0	251	229	0	0			
March	185	7	0	Ō	316	300	0	0			
April	274	26	0	Ō	262	262	0	0			
May	228	3	0	Ō	222	222	0	0			
June 6-Month Average	169 21 0	32 16	0	0	235 238	235 229	0	0			
•			•	•		223	v	U			
1992 6-Month Average 1991 6-Month Average	195 282	28 50	0	0	0	0	0	0			
issi o-monui waataga	202	OU.	U	0	0	0	0	0			

a Excludes petroleum imported into the United States indirectly from members of the Organization of Petroleum Exporting Countries (OPEC), primarily from Caribbean and West European areas, as petroleum products that were refined from caude oil produced by OPEC.

Notes: • Beginning in October 1977, Strategic Petroleum Reserve imports are included. • Geographic coverage is the 50 States and the District of Columbia.

Sources: • 1973-1980: Energy Information Administration (EIA), Petroleum Supply Monthly, February 1993, Table S3. • 1981 forward: EIA, Petroleum Supply Monthly, August 1993, Table S3.

that were refined from crude oil produced by OPEC.

b Imports from the Neutral Zone between Kuwait and Saudi Arabia are included in Saudi Arabia.

⁽s)=Less than 500 barrels per day.

Table 3.3b Petroleum Imports: Qatar, Saudi Arabia, U.A.E., and Total Arab OPEC (Thousand Barrels per Day)

L								
	Qe	tar	Saudi	Arabia ^b	United Ara	ıb Emirates		otal OPEC ^a
	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude O
973 Average	7	7	486	462	71	71	915	838
974 Average	17	17	461	438	74	69	752	713
-	18	18	715	701	117	117	1,383	1,330
975 Average				1,222	254	254	2,424	2,378
76 Average	24	24	1,230				•	•
977 Average	67	67	1,380	1,373	335	333	3,185	3,136
78 Average	64	64	1,144	1,142	385	385	2,963	2,930
79 Average	31	31	1,356	1,347	281	281	3,058	3,002
80 Average	22	22	1,261	1,250	172	172	2,551	2,503
81 Average	7	7	1,129	1,112	81	77	1,848	1,774
	7	7	552	530	92	81	854	736
982 Average		ó	337	321	30	18	632	533
83 Average	(8)	-					819	634
84 Average	5	4	325	309	117	90		
85 Average	(8)	0	168	132	45	35	472	300
86 Average	13	12	685	618	44	38	1,162	854
87 Average	0	0	751	642	61	56	1,274	965
88 Average	ŏ	Ŏ	1,073	911	29	23	1,839	1,415
	ž	ž	1,224	1,116	28	21	2,130	1,794
89 Average90 Average	4	4	1,339	1,195	17	9	2,244	1,864
	-	-	.,	ŕ				
91 January	0	0	1,934	1,782	0	0	2,261	1,830
February	0	0	1,566	1,538	0	0	1,812	1,559
March	. 0	0	1,683	1,646	0	Ô	1,905	1,691
April	Ŏ	Ŏ	1,764	1,702	0	0	2,046	1,776
	ŏ	ŏ	2,258	2.053	Ŏ	Ō	2,566	2,124
May	-	ŏ	•		ŏ	ŏ	2,145	1,832
June	0	-	1,841	1,795	-			
July	0	0	1,725	1,641	0	Q.	1,928	1,670
August	0	0	2,019	1,964	7	0	2,208	1,980
September	0	0	1,708	1,562	0	0	1,947	1,615
October	Õ	Ö	1,671	1,545	18	18	1,956	1,649
November	ŏ	ŏ	1,778	1,626	16	0	2,072	1,684
	ŏ	ŏ	1,645	1,566	Ö	ŏ	1,892	1,620
December Average	ŏ	ŏ	1,802	1,703	3	ž	2,064	1,754
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	•	.,	•				
92 January	0	0	2,017	1,900	18	0	2,241	1,937
February	0	0	1,776	1,687	0	0	1,995	1,745
March	0	0	1,707	1,568	0	0	1,922	1,605
April	0	0	1,734	1,524	0	0	1,916	1,543
May	Ō	0	1,764	1,584	0	0	1,966	1,591
June	Ŏ	Ŏ	1,744	1,610	Ö	0	1,888	1,621
	8	ŏ	1,713	1,599	ŏ	ŏ	1.958	1,659
July	ő	ŏ	1,594	1,473	7	ŏ	1,929	1,551
August	_	_		•	ó	ŏ	1,847	1,529
September	0	0	1,593	1,477	-	-		
October	Q	0	1,593	1,482	4	0	1,920	1,599
November	0	0	1,608	1,540	17	0	1,913	1,657
December	0	0	1,793	1,725	28	0	2,188	1,882
Average	1	0	1,720	1,597	6	0	1,974	1,660
00 1	•	•	1 607	4 574	0	0.	1,984	1,728
93 January	0	0	1,687	1,571	0			•
February	0	0	1,626	1,480	0	0	2,133	1,709
March	6	0	1,479	1,349	0	0	1,987	1,655
April	0	0	1,606	1,478	17	17	2,161	1,783
May	Ō	Ō	1,524	1,361	59	59	2,034	1,646
June	ŏ	ŏ	1,523	1,396	66	66	1,993	1,729
6-Month Average	1	ŏ	1,574	1,438	24	24	2,047	1,708
_	•	-		•		_	•	
92 6-Month Average	0	0	1,791	1,646	3	0	1,989	1,674
91 6-Month Average	0	0	1,846	1,756	0	0	2,128	1,806

^a Excludes petroleum imported into the United States indirectly from members of the Organization of Petroleum Exporting Countries (OPEC), primarily from Caribbean and West European areas, as petroleum products that were refined from crude oil produced by OPEC.

Notes: • Beginning in October 1977, Strategic Petroleum Reserve imports are included. • Geographic coverage is the 50 States and the District of Columbia. • Totals may not equal sum of components due to independent rounding.

Sources: • 1973-1980: Energy Information Administration (EIA), Petroleum Supply Monthly, February 1993, Table S3. • 1981 forward: EIA, Petroleum Supply Monthly, August 1993, Table S3.

that were refined from crude oil produced by OPEC.

b Imports from the Neutral Zone between Kuwait and Saudi Arabia are included in Saudi Arabia.

⁽s)=Less than 500 barrels per day.

Table 3.3c Petroleum Imports: Ecuador, Gabon, Indonesia, and Iran

	·-· ·		· · · · · · · · · · · · · · · · · · ·	Non-Aral	OPEC ^a			
	Ecu	adorb	G	abon	indo	nesia	1	ran
	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil
1973 Average	48	47	0	0	213	200	223	216
1974 Average	42	42	23	23	300	284	469	463
1975 Average	57	57	27	27	390	379	280	278
1976 Average	51	51	28	26	539	537	298	278 298
1977 Average	57	55	42	35	541			
1978 Average	54	38 38	41	38 38		507	535	530
1979 Average	42	30	42		573	533	555	554
	27			42	420	380	304	297
1980 Average		17	26	25	348	314	9	8
1981 Average	48	38	35	35	366	318	0	0
1982 Average	42	32	40	40	248	226	35	35
1983 Average	61	56	59	59	338	315	48	48
1984 Average	55	47	58	57	343	304	10	10
1985 Average	67	56	52	51	314	292	27	27
1986 Average	77	64	26	25	318	297	19	19
1987 Average	29	23	35	35	285	262	98	98
1988 Average	47	33	16	15	205	186	c (s)	c (s)
1989 Average	89	80	50	49	183	158	0	(3)
1990 Average	49	38	64	64	114	98	ō	ŏ
1991 January	18	6	41	41	70	70	0	0
February	66	55	95	95	162	153	0	Ō
March	67	58	29	29	93	93	ŏ	ŏ
April	35	24	72	72	69	69	ŏ	ŏ
May	109	103	96	96	97	97	Ö	ő
June	129	126	70	70	187		0	
July	62	47	137	70 137		187	-	0
	112	93	56		88	88	81	81
August				56	93	87	48	48
September	31	25	91	91	83	64	152	152
October	30	24	137	137	118	91	43	43
November	55	48	91	91	120	96	64	64
December	41	23	91	91	163	134	0	0
Average	63	53	84	84	111	102	32	32
1992 January	56	56	91	91	125	117	0	0
February	61	48	105	105	39	39	0	0
March	26	26	25	25	85	83	0	0
April	53	46	186	186	54	49	0	0
May	51	51	135	135	155	133	0	0
June	105	101	129	129	109	102	0	0
Juty	111	111	143	143	65	65	0	0
August	99	93	108	108	91	85	0	0
September	97	97	165	158	57	38	0	0
October	42	36	167	167	54	43	ŏ	ŏ
November	53	53	114	114	36	23	ŏ	ŏ
December	24	24	120	120	60	60	Ö	ŏ
Average	65	62	124	123	78	70	Ŏ	Ö
1993 January	(b)	(b)	90	89	37	37	0	0
February	(Þ)	(Þ Ś	88	88	52	51	ŏ	ŏ
March	}b{	ζbí	126	123	67	64	ŏ	ŏ
April	}b{	}b;	127	127	76	76	0	0
May	}b{ .	}b{	169	169			0	
June	}b{) b {			82 07	82 67	_	0
6-Month Average	{b}.	(b)	107 118	107 118	97 69	67 63	0	0 0
1992 6-Month Average	58	55	111	111	95	88	0	0
1991 6-Month Average	71	62	67	67	112	111	ŏ	ŏ
	• •	~~	٠.	•			v	v

a Excludes petroleum imported into the United States indirectly from members of the Organization of Petroleum Exporting Countries (OPEC), primarily from Caribbean and West European areas, as petroleum products that were refined from crude oil produced by OPEC.

that were refined from crude oil produced by OPEC.

b Ecuador withdrew from OPEC on December 31, 1992. As of January 1993, Imports from Ecuador appear on Table 3.3f under "Non-OPEC."

c A small amount of Iranian crude oil entered the United States in January

C A small amount of Iranian crude oil entered the United States in January 1988 from the Virgin Islands. The oil originated in Iran and was exported to the Virgin Islands prior to the signing of Executive Order 12613 on October

^{29, 1987.}

⁽s)=Less than 500 barrels per day.

Notes: • Beginning in October 1977, Strategic Petroleum Reserve imports are included. • Geographic coverage is the 50 States and the District of Columbia.

Sources: • 1973-1980: Energy Information Administration (EIA), Petroleum Supply Monthly, February 1993, Table S3. • 1981 forward: EIA, Petroleum Supply Monthly, August 1993, Table S3.

Table 3.3d Petroleum Imports: Nigeria, Venezuela, Total Non-Arab OPEC, and Total OPEC

		Non-Aral	OPEC ^a					
	Niç	jeria	Ven	ezuela	To Non-Arab	tal OPECa,b	T OP	otal ECa,b
	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil
973 Average	459	448	1,135	344	2,078	1,257	2,993	2,095
974 Average	713	697	979	319	2,527	1,827	3,280	2,540
975 Average	762	746	702	395	2,219	1,882	3,601	3,211
	1,025	1.014	700	241	2,642	2,167	5,066	4,545
976 Average 977 Average	1,143	1,130	690	250	3,008	2,507	6,193	5,643
978 Average	919	910	646	181	2,788	2,254	5,751	5,184
979 Average	1,080	1,069	690	293	2,579	2,110	5,637	5,112
	857	841	481	156	1,749	1,361	4,300	3,864
980 Average	620	611	406	147	1,476	1,149	3,323	2,922
981 Average	514	510	412	155	1,291	998	2,146	1,734
982 Average	302	301	422	164	1,231	944	1,862	1,477
983 Average	216	207	548	253	1,230	878	2,049	1,512
984 Average	293	280	605	306	1,358	1,012	1,830	1,312
985 Average	440	437	793	416	1,674	1,259	2,837	2,113
986 Average	535	529	804	488	1,787	1,435	3,060	2,400
987 Average	618	607	794	439	1,681	1,281	3,520	2,696
988 Average	815	800	873	495	2,010	1,582	4,140	3,376
989 Average	800	784	1,025	666	2,052	1,650	4,296	3,514
350 Avolago	333		1,020			•		
991 January	504	481	1,005	673	1,637	1,271	3,898	3,101
February	721	717	959	686	2,003	1,705	3,815	3,264
March	531	531	998	631	1,718	1,342	3,623	3,033
April	677	649	845	470	1,698	1,283	3,744	3,059
May	860	838	997	581	2,158	1,715	4,724	3,839
June	832	827	1,135	705	2,354	1,915	4,498	3,747
July	833	817	1,102	683	2,304	1.855	4,232	3,525
August	1,016	983	1,070	701	2,394	1,966	4,602	3,946
September	489	467	1,163	790	2,009	1,589	3,956	3,204
October	651	623	1,087	777	2,067	1,694	4,023	3,343
	704	674	1,065	671	2,099	1,644	4,171	3,328
November	617	593	987	655	1,899	1,496	3,791	3,116
December Average	703	683	1,035	668	2,028	1,622	4,092	3,377
992 January	593	566	1,119	787	1,984	1,617	4,224	3,554
February	322	303	1,028	655	1,555	1,150	3,549	2,895
March	441	409	1,106	793	1,684	1,336	3,606	2,941
April	798	788	1,079	722	2,169	1,791	4,085	3,334
May	773	773	1,038	745	2,152	1,837	4,118	3,428
June	740	740	1,059	738	2,141	1,809	4,029	3,430
July	900	883	1,163	912	2,382	2,114	4,339	3,772
August	815	795	1,102	841	2,215	1,922	4,144	3,473
September	774	754	1,333	953	2,426	2,001	4,274	3,531
October	827	813	1,497	1,073	2,587	2,133	4,507	3,732
November	626	608	1,343	921	2,173	1,719	4,086	3,376
December	549	532	1,164	763	1,917	1,499	4,105	3,381
Average	681	665	1,170	826	2,117	1,746	4,092	3,406
1993 January	729	729	1,385	1,038	b 2,241	^b 1,892	b 4,225	b 3,620
February	927	913	1,290	925	2,358	1,976	4,491	3,685
March	928	892	1,208	817	2,330	1,897	4,317	3,552
April	892	871	1,297	1,006	2,392	2,080	4,553	3,863
May	741	723	1,226	954	2,219	1,929	4,253	3,574
June	848	827	1,277	992	2,329	1,992	4,321	3,721
6-Month Average	843	824	1,280	955	2,310	1,960	4,357	3,668
1992 6-Month Average	612	598	1,072	741	1,949	1,592	3,938	3,266
1991 6-Month Average	686	672	990	624	1,926	1,535	4,054	3,341

a Excludes petroleum imported into the United States indirectly from members of the Organization of Petroleum Exporting Countries (OPEC), primarily from Caribbean and West European areas, as petroleum products that were refined from crude oil produced by OPEC.

Notes: • Beginning in October 1977, Strategic Petroleum Reserve imports

are included. • Geographic coverage is the 50 States and the District of Columbia. • Totals may not equal sum of components due to independent rounding.

Sources: • 1973-1980: Energy Information Administration (EIA), Petroleum Supply Monthly, February 1993, Table S3. • 1981 forward: EIA, Petroleum Supply Monthly, August 1993, Table S3.

that were refined from crude oil produced by OPEC.

As of January 1993, excludes petroleum imported from Ecuador, which withdrew from OPEC on December 31, 1992.

Table 3.3e Petroleum Imports: Angola, Australia, Bahama Islands, Brazil, Canada, and China

	L					Non-C	PECa			•		
	Aı	ngola	Au	stralia		hama lands	В	razil	Ci	anada	(China
	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil
1973 Average	49	49	2	0	174	0	9	. 0	1,325	1,001	(s)	0
1974 Average	49	48	1	Ŏ	164	Ŏ	2	ŏ	1.070	791	(3)	Ö
1975 Average	75	71	5	Ŏ	152	ŏ	5	ŏ	846	600	ő	ŏ
1976 Average		7	2	ŏ	118	ŏ	ŏ	ŏ	599	371	Ö	0
1977 Average	24	17	3	Ŏ	171	ŏ	ŏ	ŏ	517	279	. 0	Ö
1978 Average	20	6	5	ŏ	160	ŏ	ŏ	ŏ	467	248	ő	0
1979 Average	43	39	6	Ŏ	147	ŏ	ĭ	ŏ	538	271	13	13
1980 Average	42	37	1	Ŏ	78.	ŏ	3	ĭ	455	199	(s)	0
1981 Average	49	45	5	ŏ	74	ŏ	23	14	447	164	18	ŏ
1982 Average	44	42	5	(a)	65	ŏ	47	19	482	214	40	. 8
1983 Average	78	71	4	``0	125	ŏ	41	2	547	274	34	. 6
1984 Average		85	38	25	88	ŏ	60	(s)	630	341	46	15
1985 Average	110	104	37	21	40	ŏ	61	(8)	770	468	59	36
1986 Average	112	102	41	30	37	ŏ	50	ŏ	807	570	90	68
1987 Average	192	180	58	49	37	ŏ	84	ŏ	848	608	82	
1988 Average		203	64	59	32	ŏ	98	0	999	681		63
1989 Average	284	279	36	31	34	ŏ	82	Ö	931	630	88 80	82
1990 Average	237	236	53	47	37	Ŏ	49	Ö	934	643	80	76 77
1991 January	232	232	21	21	25	0	31	0	978	718	68	63
February		202	Ö	0.	14	ŏ	13	Ö	1,135	881	102	96
March		186	ŏ	ŏ	17	ŏ	0	Ö	1,135	764	96	96
April	337	337	55	55	35	ő	17	. 0	1,103	764 768	113	113
May		220	64	57	42	ŏ	31	. 0	1,103	752		
June		205	43	31	30	ŏ	41	0	•		119	113
July	264	264	20	20	19	0	21	0 -	986 848	705	144	139
August		298	37	22	78	0	27	0 .		615	88	88
September		230	24	24	29	Ô	19	0	1,011	694	85	75
October	300	300	13	0	51	0	16	0	1,137	849	91	86
November	213	213	25	13	46	0	45	-	936	639	29	24
December	359	359	13	13	53	0	45 8	0	1,107	796	96	96
Average	254	254	26	21	35	. 0	22	0 0	1,083 1,033	759 743	65 91	65 87
1992 January	360	360	11	11.	63	0	18	0	1.045	786	444	444
February		246	10	10	47	ŏ	12	0	1,147	786 834	144	144
March		339	ŏ	0	76	Ö		0.			80	69
April	381	381	39	22	67	0	(s) 17	0.	1,100	832	75	75 00
May	264	264	0	0	46	0	18	0	1,121	835	86	69
June	286	286	21	21	57	0	28	0	1,013 970	779 736	129 110	114 95
July		443	20	20	22	ŏ	26 25	0	1.044	736 798	68	95 64
August	335	323	21	21	8	ŏ	10	0	1.038	762		
September	248	248	0	21	8	ő	21	0	•	_	66	66
October	395	395	11	11	1	0	10	0	1,131	839	80	75
November	458	458	53	49	20	0		-	1,063	761 704	61	61
December	279	456 279	38	38	19	0	32 50	0	1,037	784	86	86
Average	336	336	19	36 17	36	0	20	0 0	1,122 · 1,069	816 797	97 90	90 84
1993 January	354	354	0	0	40	0						
Echniso	354 348	354 348	0	0	18	-	3	0	1,034	778	60	60
February March			_	-	19	0	22	0	1,084	782	44	44
		408	0	0	30	0	27	0	1,065	814	79	73
April		322	0	0.	16	0	56	0	1,032	783	0	0
May		287	13	13	8	0	41	0	1,119	874	40	40
June 6-Month Average	209 321	209 321	34 8	34 8	7 16	0	19 28	0	1,111 1,074	910 824	48 45	46 44
1992 6-Month Average	212	212	12	44	60	^	45	^	•			
1992 6-Month Average 1991 6-Month Average	313 230	313 230	13 31	11 28	60 25	0 0	15 22	0 .	1,066 1,046	800 763	104 107	95 103

A Includes petroleum imported into the United States indirectly from members of the Organization of Petroleum Exporting Countries (OPEC), primarily from Caribbean and West European areas, as petroleum products that were refined from crude oil produced by OPEC.

(s)=Less than 500 barrels per day.

Notes: • Beginning in October 1977, Strategic Petroleum Reserve imports

are included. • Geographic coverage is the 50 States and the District of Columbia.

Sources: • 1973-1980: Energy Information Administration (EIA), Petroleum Supply Monthly, February 1993, Table S3. • 1981 forward: EIA, Petroleum Supply Monthly, August 1993, Table S3.

Table 3.3f Petroleum Imports: Colombia, Ecuador, Italy, Malaysia, Mexico, and Netherlands

(Thousand Barrels per Day)

						Non-OP	EC ^a					
	Col	ombia	Ec	uadorb		taly	Ma	alaysia	M	lexico	Neti	nerlands
	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil
1973 Average	. 9	2	_	_	125	0	12	1	16	1	53	0
1974 Average	5	ō	_	_	74	0	12	1	8	2	43	0
1975 Average	9	Ŏ	_	-	27	0	8	5	71	70	19	4
1976 Average	21	6	_	_	39	0	18	16	87	87	8	0
1977 Average	17	Ō	-	-	51	0	66	55	179	177	31	4
1978 Average	20	0	-	_	38	0	42	37	318	316	.5	2
1979 Average	18	0	_	_	30	0	66	52	439	437	23	7
1980 Average	4	0	-	-	4	0	70	61	533	507	2	(8)
1981 Average	1	0	_	-	11	0	36	. 33	522	469	30	(8)
1982 Average	5	0	-	-	18	(8)	20	18	685	645	35	(8)
1983 Average	10	0	_	_	18	(8)	4	3	826	766	65	3
1984 Average	8	0	-	_	45	(8)	1	0	748	659	65	3
1985 Average	23	0	-	-	60	(8)	3	. 1	816	715	58	0
1986 Average	87	57	-	-	76	0	12	11	699	621	54	0
1987 Average	148	115	-		54	1	13	12	655	602	60	0
1988 Average	134	106	_	_	65	5	19	19	747	674	61	0
1989 Average	172	136	_	-	34	3	39	39	767	716	49	0
1990 Average	182	140	-	-	58	2	41	40	755	689	55	0
1991 January	194	174	-	-	25	0	0	0	798	778	6	0
February	151	98	-	-	42	13	9	9	742	693	17	0
March	157	127	-	-	29	0	21	21	795	772	33 35	0
April	163	131	-	-	41	12	0	0	891	819		0
May	163	112	-	-	60	0	66	66	757	736	45	0
June	169	124	-	_	46	0	63	63	919	872	49	0
July	163	111	-	-	54	0	9	9	835	748 797	47 30	0
August	219	162	-	-	57	11	14	14	878		44	0
September	168	103	-	-	89	0	10 64	10 64	805 811	768 754	16	Ö
October	128	80	-	-	41	0		10	716	656	24	Ö
November	145	135	-	_	15 61	0	10 14	14	732	708	4	ŏ
Average	138 1 63	117 123	_	-	47	3	24	24	807	759	29	ŏ
	158	111			51	0	0	0	764	721	31	0
1992 January	114	92	_	_	48	ŏ	ŏ	ŏ	838	807	9	Ö
February March	101	74	_	_	44	ŏ	ŏ	Ŏ	846	809	34	0
April	150	129	_	_	75	Ŏ	Ŏ	Ō	857	795	8	0
May	57	46	_	_	57	Ŏ	5	5	788	764	27	0
June	135	114	_	_	69	Ö	8	8	905	883	25	0
July	103	93	_	_	36	Ö	40	40	830	788	21	0
August	156	142	_	_	94	Ŏ	22	22	857	790	45	0
September	190	179	_	-	81	Ö	17	17	755	720	39	0
October	153	132	_	_	37	Ŏ	17	17	829	783	18	0
November	127	84	_	_	33	0	8	8	762	700	26	0
December	66	34	_	-	37	0	4	4	930	888	33	0
Average	126	102	-	-	55	0	10	10	830	787	26	0
1993 January	188	167	76	70	48	0	0	0	858	820	11	0
February		137	14	14	34	0	0	0	807	748	18	0
March	1 2 7	129	59	59	43	0	11	10	861	815	11	0
April		138	74	62	14	0	8	8	844		0	0
May		90	56	56	18	0	21	10	907		10	0
June		143	75	75	22	0	0	, 0	995		10	
6-Month Average		134	59	56	30	0	7	5	879	838	10	0
1992 6-Month Average	119	94	-	_	57	0	2		833		23	
1991 6-Month Average	166	128	-	_	40	4	27	27	817	779	31	0

a Includes petroleum imported into the United States indirectly from members of the Organization of Petroleum Exporting Countries (OPEC), primarily from Caribbean and West European areas, as petroleum products that were refined from carde oil produced by OPEC.

Notes: • Beginning in October 1977, Strategic Petroleum Reserve imports are included. • Geographic coverage is the 50 States and the District of Columbia.

Sources: • 1973-1980: Energy Information Administration (EIA), Petroleum Supply Monthly, February 1993, Table S3. • 1981 forward: EIA, Petroleum Supply Monthly, August 1993, Table S3.

that were refined from crude oil produced by OPEC.

Through 1992, Ecuador was a member of OPEC. See Table 3.3c.

^{- =}Not applicable. (s)=Less than 500 barrels per day.

Table 3.3g Petroleum Imports: Netherlands Antilles, Norway, Puerto Rico, Russia, Spain, and Trinidad and Tobago

(Thousand Barrels per Day)

							Non-	OPECª.			-		
			erlands ntilles	N	orway `	Pue	rto Rico	Ru	resia ^b	s	pain		inidad Tobago
		Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil
1973	Average	585	0	1	0	99	0	26	0	26	0	255	60
1974	Average	511	0	1	1	90	0	20	0	12	Ō	251	63
1975	Average	332	0	17	12	90	0	14	Ō	1	Ŏ	242	115
1976	Average	275	0	36	35	88	0	11	2	1	Ŏ	274	104
1977	Average	211	0 '	50	48	105	0	12	2	10	Ō	289	134
1978	Average	229	0	104	104	94	0	8	1	3	Ö	253	142
1979	Average	231	0	75	75	92	0	1	0	4	Ō	190	123
1980	Average	225	0	144	144	88	0	1	0	1	Ō	176	115
1981	Average	197	0	119	114	62	0	5	(s)	1	(8)	133	102
1982	Average	175	0	102	102	50	0	1	Ò	3	(a)	112	92
1983	Average	189	0	66	65	. 40	0	1	(8)	2	(s)	96	83
1984	Average	188	0	114	112	42	0	13	(s)	11	Ò	94	87
1985	Average	40	0	32	31	28	0	8	(8)	29	1	113	98
1986	Average	25	0	60	53	21	0	18	(8)	53	0.	125	93
1987	Average	29	0	80	70	21	0	11	Ò	55	0	106	75
	Average	36	0	67	62	22	0	29	0	68	Ö	97	71
	Average	42	0	138	127	32	0	48	0	67	0	94	73
1990	Average	31	0	102	96	32	0	· 45	1	47	0	96	76
1991	January	103	0	45	34	22	0	28	0	26	0	75	64
	February	23	0	37	37	20	0	17	0	18	0	76	76
	March	56	0	25	16	14	0	13	0	13	0	86	73
	April	61	0	51	35	23	0	39	0	66	0	84	64
	May	113	0	165	156	42	0	42	0	53	0	61	61
	June	84	0	99	84	19	0	0	0	41	0	118	104
	July	86	0	69	63	25	0	58	0	22	0	91	72
	August	100	0	142	136	42	0	80	11	48	0	91	66
	September	67	0	79	72	34	0	23	0	42	0	119	75
	October	90	0	98	98	12	0	13	0	24	0	88	76
	November	100	0	73	65	35	0	16	0	19	0	77	69
	December	88	0	94	88	36	0	16	0	26	0	87	71
	Average	81	0	82	74	27	0	29	1	33	0	88	72
1992	January	40	0	25	17	32	0	17	0	35	0	108	79
	February	82	0	11	0	23	0	3	Ó	16	Ŏ	109	76
	March	49	0	11	0	18	0	0	0	37	Ō	105	85
	April	73	0	155	147	14	0	0	0	35	Ō	79	75
	May	59	0	210	200	22	0	0	0	30	0	69	54
	June	83	0	234	225	36	0	0	0	46	0	94	74
	July	49	0	186	179	11	0	72	32	18	0	103	78
	August	65	0	142	134	38	0	62	31	29	0	106	54
	September	60	0	103	102	37	0	53	0	56	0	84	56
	October	90	0	190	177	29	0	9	0	32	0	108	71
	November	56	0	111	104	26	0	0	0	36	0	85	62
	December	80	0	140	133	28	0	0	0	17	0	91	71
	Average	65	0	127	119	26	0	18	5	32	0	95	70
	January	73	0	70	70	37	0	0	0	44	0	59	48
	February	80	Ō	62	61	21	0	0	0	25	0	72	58
	March	61	Ō	122	115	26	0	0	0	21	0	92	71
	April	86	Ō	109	109	18	0	16	16	61	0	78	55
	May	77	Ō	65	65	38	0	32	32	34	0	61	51
	June	55	0	160	160	29	Ō	59	34	20	0	77	55
	6-Month Average	72	0	98	97	28	0	18	14	34	0	73	56
	6-Month Average	64	0	108	98	24	0	3	0	33	0	94	74
1991	6-Month Average	74	0	71	61	23	0	23	0	36	0	83	74

^a Includes petroleum imported into the United States indirectly from members of the Organization of Petroleum Exporting Countries (OPEC), primarily from Caribbean and West European areas, as petroleum products that were refined from crude oil produced by OPEC.

(s)=Less than 500 barrels per day.

Notes: • Beginning in October 1977, Strategic Petroleum Reserve imports are included. • Geographic coverage is the 50 States and the District of Columbia.

Sources: • 1973-1980: Energy Information Administration (EIA), Petroleum Supply Monthly, February 1993, Table S3. • 1981 forward: EIA, Petroleum Supply Monthly, August 1993, Table S3.

that were refined from crude oil produced by OPEC.

Imports from other States in the former U.S.S.R. may be included in imports from Russia for the years 1973 through 1992.

Table 3.3h Petroleum Imports: United Kingdom, Virgin Islands, Other Non-OPEC, **Total Non-OPEC, and Total Imports**

(Thousand Barrels per Day)

 			Non-	OPECª						
		nited gdom	Virgin	Islands		ther -OPEC	To Non-C	otal PEC ^{a,b}		otal ports
	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude Oil	Total	Crude O
	15	0	329	0	153	36	3,263	1,149	6,256	3,244
973 Average	8	Ŏ	391	ŏ	122	30	2,832	937	6,112	3,477
974 Average	14	(8)	406	ŏ	120	14	2,454	893	6,056	4,105
975 Average	31	13	422	ŏ	203	101	2,247	742	7,313	5,287
976 Average	126	97	466	. ŏ	287	157	2,614	971	8,807	6,615
977 Average	180	169	428	Ö	239	146	2,612	1,172	8,363	6,356
978 Average	202	197	431	Ŏ	269	192	2,819	1,407	8,456	6,519
979 Average	176	173	388	Ŏ	219	162	2,609	1,399	6,909	5,263
980 Average	375	369	327	Ŏ	236	163	2,672	1,474	5,996	4,396
981 Average	456	441	316	Ö	306	174	2,968	1,754	5,113	3,488
982 Average	382	365	282	Ō	378	215	3,189	1,853	5,051	3,329
983 Average	402	378	294	Ō	411	210	3,388	1,914	5,437	3,426
984 Average985 Average	310	278	247	ŏ	394	137	3,237	1,888	5,067	3,201
986 Average	350	317	244	Ō	426	144	3,387	2,065	6,224	4,178
987 Average	352	304	272	Ô	459	196	3,617	2,274	6,678	4,674
988 Average	315	254	242	0	487	196	3,882	2,411	7,402	5,107
989 Average	215	160	321	0	457	197	3,921	2,467	8,061	5,843
990 Average	189	155	282	0	417	180	3,721	2,381	8,018	5,894
991 January	32	19	261	0	235	91	3,205	2,195	7,103	5,296
February	34	21	222	0	180	96	3,051	2,221	6,865	5,485
March	48	19	214	0	179	60	3,023	2,133	6,646	5,166
April	61	37	245	0	256	99	3,674	2,470	7,418	5,529
May	222	188	264	0	239	63	3,794	2,524	8,518	6,363
June	105	70	234	0	349	189	3,747	2,587	8,245	6,334
July	228	164	191	0	384	275	3,524	2,430	7,755	5,955
August	254	217	208	0	369	197	4,067	2,699	8,670	6,645
September	218	194	269	0	374	197	3,871	2,608	7,826	5,812
October	201	166	262	0	252	139	3,444	2,340	7,467	5,683
November	84	18	264	0	335	. 130	3,444	2,200	7,615	5,528
December	154	151	286	0	229	104	3,546	2,448	7,337	5,565
Average	138	106	243	0	282	137	3,535	2,405	7,627	5,782
992 January	129	115	250	0	208	59	3,488	2,402	7,712	5,956
February	63	0	222	0	196	50	3,278	2,184	6,827	5,079
March	79	52	202	0	345	114	3,462	2,380	7,068	5,321
April	157	128	234	0	458	212	4,007	2,793	8,092	6,127
May	198	180	246	0	467	225	3,705	2,633	7,823	6,060
June	248	206	266	0.	297	95	3,917	2,741	7,946	6,171 6,796
July	354	337	280	0	415	152	4,140	3,024	8,479	
August	295	282	263	0	464	357	4,116	2,984	8,260	6,457 6,218
September	341	291	217	0	382	160	3,904	2,687	8,178 8.505	6,69
October	411	411	254	0	279	144	3,998	2,964	8,505 7,872	6,12
November	336	285	274	0	219	124	3,786	2,745	7,872	5,93
December	148	110	273	0	283	92	3,734	2,556 2,676	7,888	6,08
Average	230	200	249	0	335	149	3,796	2,070	7,000	0,00
1993 January	228	201	252	0	325	104	b 3,739	^b 2,672	7,964 7,930	6,292 6,150
February	173	127	244	0	223	151	3,439	2,471	8,342	6,51
March	315	281	244	0	390	186	3,994	2,929		6,69
April	_ 348	281	245	0	455	243 8450	3,933	2,836 B 2 074	8,485 ^R 8,348	R 6,54
May	R 486	R 458	279	0	R 356	R 152	R 4,095	R 2,974		7,17
June	458	408	290	0	570	405	4,423	3,454	8,745	
6-Month Average	336	295	259	0	388	206	3,943	2,893	8,305	6,56
1992 6-Month Average	146	114	237	0	329	126	3,643	2,523	7,582	5,79
1991 6-Month Average	84	60	240	0	240	99	3,418	2,355	7,472	5,69

a Includes petroleum imported into the United States indirectly from members of the Organization of Petroleum Exporting Countries (OPEC), primarily from Caribbean and West European areas, as petroleum products

R=Revised data. (s)=Less than 500 barrels per day.

Notes: • Beginning in October 1977, Strategic Petroleum Reserve imports are included. • Geographic coverage is the 50 States and the District of Columbia. • Totals may not equal sum of components due to independent

Sources: • 1973-1980: Energy Information Administration (EIA), Petroleum Supply Monthly, February 1993, Table S3. • 1981 forward: EIA. Petroleum Supply Monthly, August 1993, Table S3.

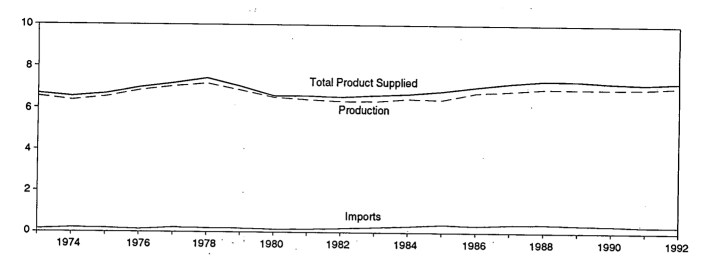
that were refined from crude oil produced by OPEC.

D As of January 1993, includes petroleum imported from Ecuador, which withdrew from OPEC on December 31, 1992.

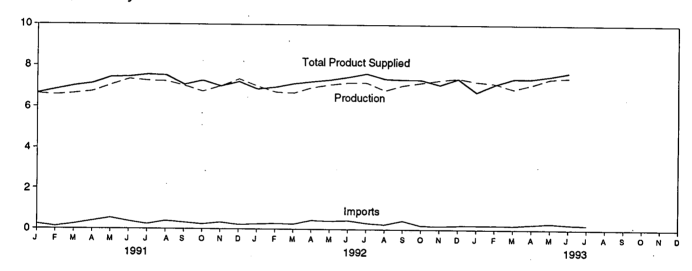
Figure 3.2 Finished Motor Gasoline

(Million Barrels per Day, Except as Noted)

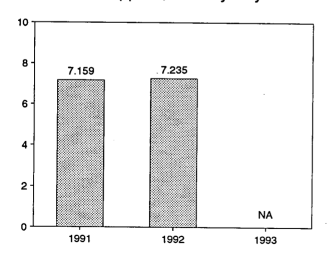
Overview, 1973-1992



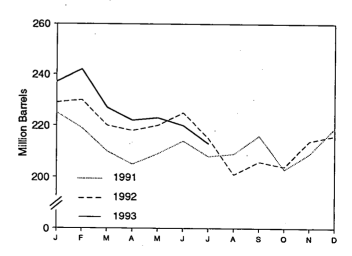
Overview, Monthly



Total Product Supplied, January-July



Total Stocks, End of Month



NA = Not available.

Note: Because vertical scales differ, graphs should not be compared.

Source: Table 3.4.

Table 3.4 Finished Motor Gasoline Supply and Disposition

<u> </u>	Sup	ply		Disposition			Gasoline Stocks ^a	Oxygenate
į	Total Production	Imports ^b	Stock Change ^{b,c}	Exports	Product Supplied	Totald	Finished	Ending Stocks ^a
		Thou	ısand Barrels per	Day			Million Barrels	
973 Average	6,535	134	-9	4	6,674	209	NA	NA
974 Average	6,360	204	24	2	6,537	⁰ 218	NA	NA
975 Average	6,520	184	^e 28	2	6,675	235	NA	NA
976 Average	6,841	131	-10	3	6,978	231	NA	NA
977 Average	7,033	217	72	2	7,177	258	NA	NA
978 Average	7,169	190	-54	1	7,412	238	NA	NA
979 Average	6.852	181	-2	(s)	7,034	237	NA	NA
980 Average	6,506	140	66	ìi	6,579	⁶ 261	NA	NA
	6,405	157	e-28	2	6,588	253	203	NA
981 Average ^f	6,338	197	-25	20	6,539	⁶ 235	^e 194	NA
982 Average	6,340	247	e-45	10	6,622	222	186	NA
983 Average			54	6	6,693	243	205	NA
984 Average	6,453	299		10	6,831	223	190	NA
985 Average	6,419	381	-41		•	233	194	NA
986 Average	6,752	326	11	33	7,034 7,006	233 226	189	NA NA
987 Average	6,841	384	-15	35	7,206		190	NA NA
988 Average	6,956	405	3	22	7,336	228		NA NA
989 Average	6,963	369	-35	39	7,328	213	177	NA NA
990 Average	6,959	342	10	55	7,235	220	181	IIA
991 January	6,629	228	162	50	6,645	225	186 179	NA NA
February	6,573	115	-252	102	6,838	219	171	NA NA
March	6,643	235	-236	97	7,017	210		NA NA
April	6,742	381	-67	53	7,137	205	169	
May	7,063	528	95	59	7,437	209	172	NA
June	7,351	364	160	99	7,456	214	177	NA
July	7,274	232	-177	122	7,561	208	172	NA
August	7,247	385	7	98	7,528	209	172	NA
September	7.030	312	195	63	7,083	216	178	NA
October	6.749	236	-354	58	7,281	203	167	NA
November	7,018	322	228	104	7,008	209	173	NA
December	7,354	216	267	79	7,224	219	182	NA
Average	6,975	297	3	82	7,188	219	182	NA
992 January	7,013	246	304	87	6,869	229	191	NA
February	6,726	275	-22	59	6,963	230	191	NA
March	6,683	247	-278	71	7,137	220	182	NA
April	6,954	428	54	90	7,238	218	183	NA
May	7.092	392	74	82	7,328	220	186	NA
June	7,198	424	76	86	7,460	225	188	NA
July	7,195	303	-249	108	7,639	215	180	NA
August	6,817	240	-446	123	7,380	201	167	NA
September	7,071	418	60	85	7,344	206	168	NA
	7,198	193	-41	94	7,338	204	167	NA
October	7,323	170	318	74	7,102	214	177	NA
November	7,323 7,411	202	32	184	7,396	216	178	NA
December Average	7,058	294	-11	96	7,268	216	178	NA
A401080				440		227	195	h ₁₄
993 January		204	571	142	⁹ 6,746	237	200	13
February		216	160	99	7,129	242	187	14
March		198	-411	109	7,397	227		15
April		253	-137	111	7,401	222	183	17
May		308	80	90	7,531	223	185	
June	7,447	R ₂₅₁	^R -75	R <u>81</u>	7,692	^R 220	183	18
July		E 221	^E <u>-</u> 264	E 77	NA	E 213	E 175	NA
7-Month Average		^E 236	[€] -12	E 101	NA	^E 213	^E 175	NA
992 7-Month A verage	6,982	330	-6	83	7,235	215	180	NA
1991 7-Month Average	•	299	-43	83	7,159	208	172	NA

a Stocks are totals as of end of period.

imbalance of motor gasoline blending components. See Note 2 at end of section.

h See Note 1 at end of section.

R=Revised data. NA=Not available. E=Estimate. (s)=Less than 500 barrels per day.

Note: Geographic coverage is the 50 States and the District of Columbia. Sources: • 1973-1980: Energy Information Administration (EIA), Petroleum Supply Monthly, February 1993, Table S4. • 1981 forward: EIA, Petroleum Supply Monthly, August 1993, Table S4.

From 1981 forward, blending components are excluded.

^c A negative number indicates a decrease in stocks and a positive number

Indicates an increase.

d Includes motor gasoline blending components, but excludes oxygenates, which are reported separately.

See Note 4 at end of section.

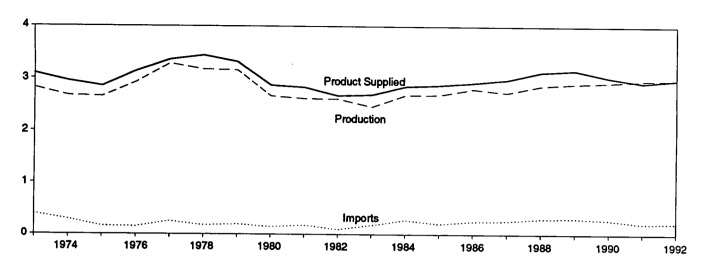
See Note 2 at end of section.

⁹ Beginning in 1993, motor gasoline production and product supplied include blending of fuel ethanol and an adjustment to correct for the

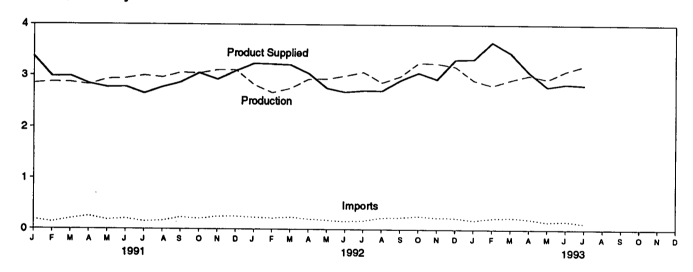
Figure 3.3 Distillate Fuel

(Million Barrels per Day, Except as Noted)

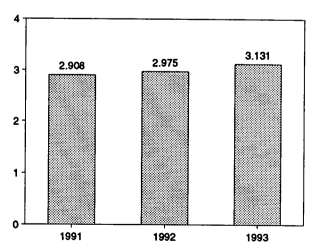
Overview, 1973-1992



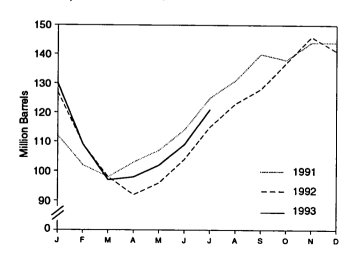
Overview, Monthly



Product Supplied, January-July



Stocks, End of Month



Source: Table 3.5.

Table 3.5 Distillate Fuel Oil Supply and Disposition

		Supply			Disposition			Ending Stock	8 ⁸
			Crude Oil				1		Content
	Total Production	Imports	Used Directly ^b	Stock Change ^c	Exports	Product Supplied ^b	Total	0.05 Percent or Less ^d	Greater Than 0.05 Percent ^d
			Thousand Ba	rrels per Day				Million Barre	s
973 Average	2,822	392	2	115	9	3,092	196	NA	NA
374 Average	2,669	289	2	^e 10	2	2,948	1 200	NA	NA
75 Average	2,654	155	2	^{e,1} -41	1	2,851	209	NA	NA
976 Average	2,924	146	1	-62	1	3,133	186	NA	NA
77 Average	3,278	250	1	176	1	3,352	250	NA	NA NA
78 Average	3,167	173	1	-93	3	3,432	216	NA NA	NA NA
79 Average	3,153	193	1	34	3	3,311	229 1205	NA NA	NA NA
80 Average	2,662	142		,-64	3	2,866		NA NA	NA NA
81 Average ⁹	2,613	173	10	1-38	5	2,829	192 ¹ 179	NA NA	NA NA
82 Average	2,606	93	10	-35 ¹ -124	74 64	2,671 2,690	140	NA NA	NA
83 Average	2,456	174	-		64 51	2,845	161	NA NA	NA NA
84 Average	2,681	272	-	57 -48	67	2,845 2,868	144	NA NA	NA NA
85 Average	2,687	200		31	100	2,914	155	NA NA	NA
86 Average	2,798	247 255	-	-56	66	2,976	134	NA	NA
87 Average	2,731 2.859	302	-	-30	69	3,122	124	NA	NA
88 Average	2,899	306	_	-49	97	3,157	106	NA	NA
99 Average	2,925	278	-	73	109	3,021	132	NA	NA
991 January	2,845	192	-	-662	332	3,367	112	NA	NA ·
February	2,870	139	-	-359	393	2,976	102	NA NA	NA NA
March	2,865	206	-	-112	198	2,984	98	NA NA	NA NA
April	2,819	258	-	156	81	2,839	103 107	NA NA	NA NA
May	2,929	186	_	132	218	2,765 2,775	114	NA NA	NA NA
June	2,941	209	_	225	150	2,775	125	NA NA	NA NA
July	2,998	155	-	356	149 144	2,648 2,770	131	NA NA	. NA
August	2,961	168	-	214 291	136	2,865	140	NA NA	NA.
September	3,055	237	_	-59	259	3,047	138	NA NA	NA
October	3,040 3,103	207 249	_	206	224	2,921	144	NA	NA
November	3,103	252	<u>-</u>	-30	302	3,087	144	NA	NA
December Average	2,962	205	-	31	215	2,921	144	NA	NA
992 January	2,818	232	_	-541	360	3,231	127	NA	NA
February	2,661	217	-	-619	278	3,219	109	NA	NA
March	2,749	238	-	-358	138	3,207	98	NA	NA
April		202	-	-185	278	3,039	92	NA NA	NA NA
May		179	-	139	222	2,753	96	NA NA	NA NA
June	2,995	157	-	268	205	2,679	104	NA NA	NA NA
July		172	_	328	201 127	2,710 2,705	115 123	NA NA	NA NA
August		229	-	262 168	127 145	2,705 2,908	128	NA NA	NA NA
September		237 263	-	290	169	2,906 3,056	137	NA NA	NA NA
October	3,251		<u>-</u>	290 316	230	2,929	146	NA NA	NA
November		236 229	_	-183	276	3,316	141	NA	NA
December Average		216	-	-8	219	2,979	141	NA ·	NA
993 January	2,909	182	_	-336	105	3,322	130	922	⁹ 108
February		224	_	-742	121	3,658	109	16	94
March		235	_	-386	90	3,450	97	12	85
April		209	_	30	119	3,071	98	13	86
May	2.930	153	_	_ 104	192	2,787	102	14	87
June	R 3,095	^R 168	-	P 263	R 158	^R 2,843	109	17	92
July		E 123	-	E 365	E 148	E 2,822	E 121	NA	NA
7-Month Average		^E 184	-	^E -94	^E 133	^E 3,131	E 121	NA	NA
92 7-Month Average		200	-	-136	240	2,975	115	NA NA	NA NA
991 7-Month Average	2,896	192	-	-35	216	2,908	125	NA	NA

a Stocks are totals as of end of period.

b Beginning in January 1983, crude oil used directly as distillate fuel oil is reported as crude oil product supplied on Table 3.2b rather than as distillate

fuel oil product supplied.

^c A negative number indicates a decrease in stocks and a positive number indicates an increase.

d By weight.

^e See Note 6 at end of section.

See Note 4 at end of section.

⁹ See Note 3 at end of section.

R=Revised data. NA=Not available. - =Not applicable. E=Estimate. (s)=Less than 500 barrels per day.

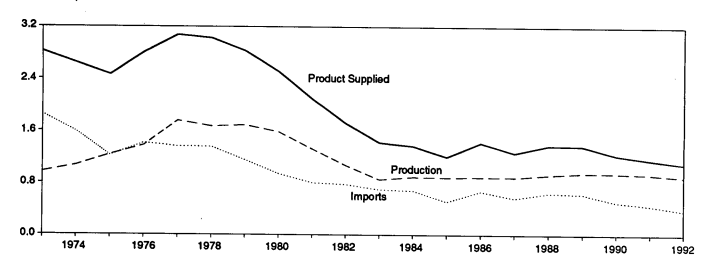
Notes: • Geographic coverage is the 50 States and the District of Columbia. . Totals may not equal sum of components due to independent rounding.

Sources: • 1973-1980: Energy Information Administration (EIA), Petroleum Supply Monthly, February 1993, Table S5. • 1981 forward: EIA, Petroleum Supply Monthly, August 1993, Table S5.

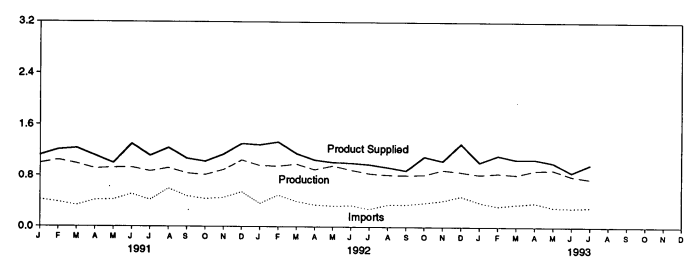
Figure 3.4 Residual Fuel

(Million Barrels per Day, Except as Noted)

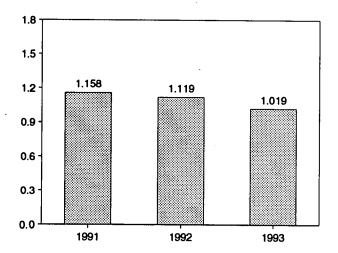
Overview, 1973-1992



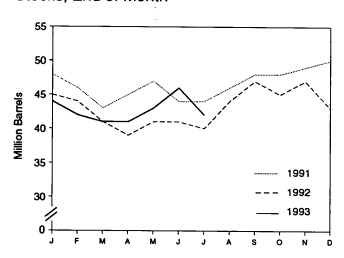
Overview, Monthly



Product Supplied, January-July



Stocks, End of Month



Note: Because vertical scales differ, graphs should not be compared. Source: Table 3.6.

Table 3.6 Residual Fuel Oil Supply and Disposition

		Supply			Disposition		4
	Total Production	Imports	Crude Oil Used Directly ⁸	Stock Change ^b	Exports	Product Supplied ^a	Ending Stocks ^c
		.	Thousand Be	rrels per Day	. '		Million Barrel
		1,853	17	-5	23	2,822	53
973 Average	971		13	17	14	2,639	d 60
74 Average	1,070	1,587 1,223	15	d -2	15	2,462	74
75 Average	1,235	1,413	17	-5	12	2,801	72
76 Average	1,377		13	48		3,071	90
77 Average	1,754	1,359	13	ĭ	13	3,023	90
78 Average	1,667	1,355	13	15	9	2,826	96
979 Average	1,687	1,151	12	-10	33	2,508	d 92
980 Average	1,580	939		d .37	118	2,088	78
981 Average ^e	1,321	800	48	-32	209	1,716	d 66
982 Average	1,070	776	48	d -55	185	1,421	49
983 Average	852	699	-	-99	190	1,369	53
984 Average	891	681	-	12	197	1,202	50
85 Average	882	510	-	-7		•	47
986 Average	889	669	-	-8	147	1,418	47
987 Average	885	565	_	(s)	186	1,264	45
988 Average	926	644	-	-8	200	1,378	44
989 Average	954	629	-	-2	215	1,370	
990 Average	950	504	-	13	211	1,229	49
991 January	1,001	425	-	-19	320	1,124	48 46
February	1,050	384	-	-76	299	1,211	43
March	995	332	-	-85	178	1,234	
April	916	416	-	68	145	1,119	45
May	929	425	-	50	300	1,003	47
June	933	512	-	-103	245	1,303	44
July	871	420	_	-1	176	1,117	44
August	925	599	_	68	216	1,240	46
September	838	481	-	78	168	1,074	48
October	814	438	_	6	217	1,029	48
November	896	455	-	24	189	1,139	49
December	1,051	547	_	28	264	1,307	50
Average	934	453	-	4	226	1,158	50
992 January	965	364	_	-144	184	1,289	45
February	957	498	-	-55	176	1,334	44
March	990	397	-	-77	310	- 1,154	41
	900	342	_	-78	265	1,055	39
April	964	328	-	67	207	1,019	41
May	894	334	_	-11	230	1,009	41
June	838	280	_	-37	169	986	40
July	815	347	_	125	96	941	44
August			_	123	149	887	47
September	810	349		-72	156	1,110	45
October	818	376	-	49	216	1,041	47
November	895	411	-	-127	158	1,312	43
December	862 892	481 375	-	-20	193	1,094	43
				49	133	1,020	. 44
993 January	820	383	-	-75	113	1,128	42
February	841	325	-	-/5 -46	152	1,065	41
March	819	352	-		169	1,000	41
April	887	377	-	24			43
May	896	308	-	53 Boo	137 ^R 147	1,014 ^R 857	45
June	^R 797	R 299	-	^R 92	"14/ Face		E 42
July	^E 755	[€] 308	-	E-118	E 195	E 985	E 42
7-Month Average	[€] 830	E 336	-	€-3	^E 150	E 1,019	- 42
1992 7-Month Average	930	362	-	-48	220	1,119	40
991 7-Month Average		416	_	-23	237	1,158	44

^a Beginning in January 1983, crude oil used directly as residual fuel oil is reported as crude oil product supplied on Table 3.2b rather than as residual fuel oil product supplied.

e See Note 3 at end of section.

R=Revised data. - =Not applicable. E=Estimate. (s)=Less than 500 barrels per day.

Note: Geographic coverage is the 50 States and the District of Columbia.

Sources: • 1973-1980: Energy Information Administration (EIA),
Petroleum Supply Monthly, February 1993, Table S6. • 1981 forward: EIA,
Petroleum Supply Monthly, August 1993, Table S6.

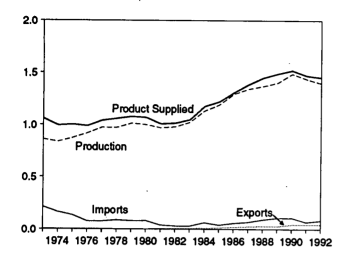
A negative number indicates a decrease in stocks and a positive number indicates an increase.

Stocks are totals as of end of period.
 See Note 4 at end of section.

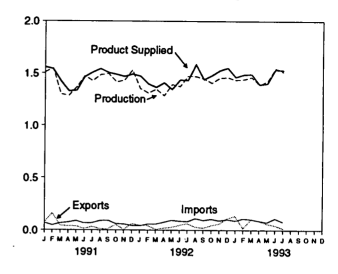
Figure 3.5 Jet Fuel

(Million Barrels per Day, Except as Noted)

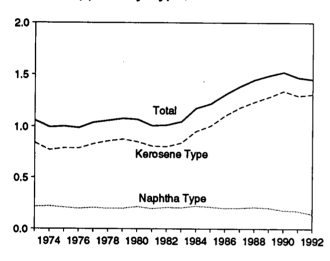
Total Jet Fuel Overview, 1973-1992



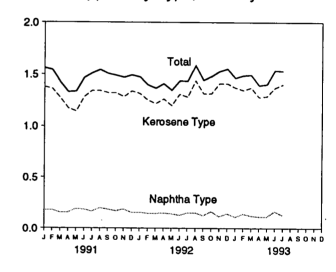
Total Jet Fuel Overview, Monthly



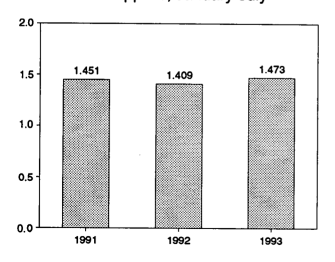
Product Supplied by Type, 1973-1992



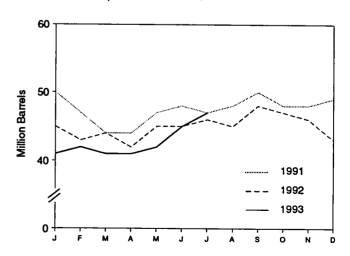
Product Supplied by Type, Monthly



Total Product Supplied, January-July



Total Stocks, End of Month



Source: Table 3.7.

Table 3.7 Jet Fuel Supply and Disposition

		Supply			Dis	position			
	Pn	oduction				Produ	ct Supplied	Endin	g Stocks ^a
	Total	Kerosene Type	Imports	Stock Change ^b	Exports	Total	Kerosene Type	Total	Kerosene Typ
-			Thous	and Barrels p	er Day			Millio	on Barrels
	859	679	212	8	4	1,059	842	29	23
973 Average	836	641	163	2	3	993	771	c 29	¢ 24
974 Average	871	691	133	° 2	2	1,001	791	30	25 26
975 Average 976 Average	918	731	76	5	2	987	789	32	28 28
977 Average	973	787	75	7	2	1,039	831	35 34	28
978 Average	970	791	86	-2	1	1,057	858 876	39	33
979 Average	1,012	835	78	13	1	1,076	851	c 42	° 36
980 Average	999	811	80	10	1	1,068	809	41	34
981 Average	968	775	38	°-4	2	1,007	804	c 37	¢31
982 Average	978	778	29	-12 ^c (e)	6	1,013 1,046	839	39	32
983 Average	1,022	817	29	(0)	6 9	1,175	953	42	35
984 Average	1,132	919	62	9 -4	13	1,175	1,005	40	34
985 Average	1,189	983	39 57	-4 25	18	1,307	1,105	50	43
986 Average	1,293	1,097	57 67	(s)	24	1,385	1,181	50	42
987 Average	1,343	1,138	90	-17	28	1,449	1,236	44	38
988 Average	1,370	1,164	106	-8	27	1,489	1,284	41	34
989 Average	1,403	1,197 1,311	108	31	43	1,522	1,340	52	46
990 Average	1,488	1,011	100	•		•			
and laminary	1,509	1,354	67	-55	73	1,559	1,378	50	44
991 January	1,548	1,384	44	-108	159	1,541	1,360	47	41
February	1,299	1,157	65	-99	40	1,423	1,270	44	38
March	1,286	1,135	73	-8	38	1,329	1,173	44	38
1. · · · · · · · · · · · · · · · · · · ·	1.367	1,191	87	85	35	1,334	1,143	47	41
May June	1,473	1,300	64	58	13	1,465	1,280	48	43
July	1.426	1,255	67	-47	31	1,509	1,343	47	41 42
August	1,486	1,316	88	21	11	1,543	1,343	48	45
September	1.495	1,322	92	71	10	1,506	1,321	50	43
October	1,415	1,253	59	-66	50	1,489	1,319	48 48	44
November	1,433	1,276	56	15	5	1,469	1,282	49	44
December	1,530	1,357	42	22	59	1,492	1,338 1,296	49	44
Average	1,438	1,274	67	-9	43	1,471	·		40
1992 January	1,352	1,200	39	-127	44	1,473	1,314	45 43	38
February	1,311	1,164	56	-73	42	1,398	1,250	44	39
March	1,347	1,215	56	31	7	1,365	1,218 1,262	42	37
April	1,286	1,131	74	-68	18	1,409 1,346	1,198	45	40
May	1,393	1,214	93	114	26 45	1,436	1,308	45	39
June	1,374	1,234	86	-21	45 62	1,433	1,280	46	42
July	1,473	1,328	81	59 -32	28	1,585	1,438	45	41
August	1,471	1,339	111	-32 78	20	1,442	1,313	48	43
September	1,448	1,296	93 105	-12	44	1,480	1,315	47	43
October	1,408	1,265	105 90	-12 -41	59	1,528	1,411	46	41
November	1,456	1,319	102	-101	112	1,553	1,410	43	39
December	1,462	1,336	82	-16		1,454	1,310	43	39
Average	1,399	1,254	04			-		44	36
1993 January	1,437	1,306	89	-73	134	1,464	1,371	41	38
February	1,442	1,318	110	46	17	1,488	1,346	42 41	36 37
March	1,463	1,332	102	-29	101	1,493	1,371	. 41 41	37
April	1,390	1,262	88	-4	88	1,393	1,278	42	38
May	1,426	1,300	75	37 870	60 R 45	1,404 R 1.538	1,289 ^R 1,370	45	41
June	^R 1,549	R 1,409	R 111	P 78	° 45 E 16	E 1,531	E 1,402	E 47	E 43
July	E 1,514	E 1,391	E 79	E 46 E 14	E 67	E 1,473	E 1,347	E 47	E 43
7-Month Average	E 1,460	^E 1,331	E 93	-14	-01	1,473	1,071	•••	
4000 7 North Average	1,363	1,213	69	-11	35	1,409	1,262	46	42
1992 7-Month Average 1991 7-Month Average	1,414	1,252	67	-24	55	1,451	1,277	47	41

Note: Geographic coverage is the 50 States and the District of Columbia.

Sources: • 1973-1980: Energy Information Administration (EIA),
Petroleum Supply Monthly, February 1993, Table S7. • 1981 forward: EIA,
Petroleum Supply Monthly, August 1993, Table S7.

a Stocks are totals as of end of period.
 b A negative number indicates a decrease in stocks and a positive number

indicates an increase.

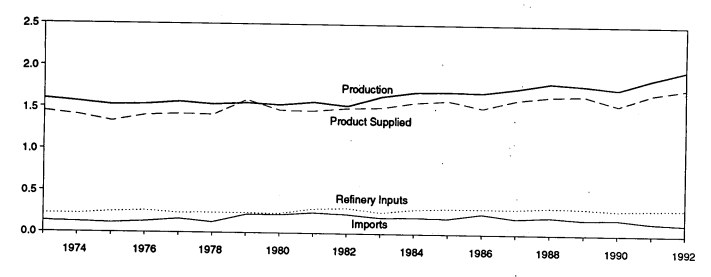
^c See Note 4 at end of section.

R=Revised data. E=Estimate. (s)=Less than 500 barrels per day.

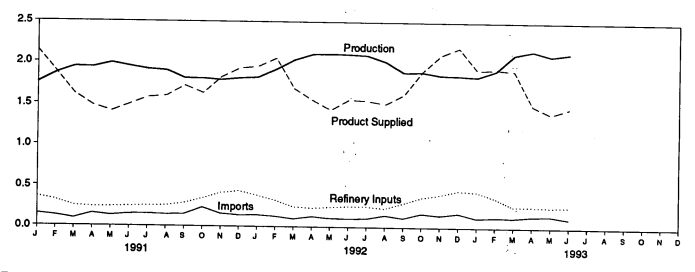
Figure 3.6 Liquefied Petroleum Gases

(Million Barrels per Day, Except as Noted)

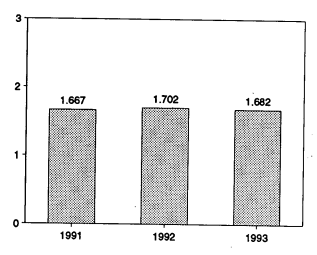
Overview, 1973-1992



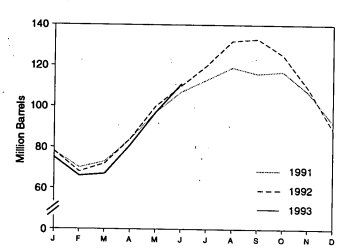
Overview, Monthly



Product Supplied, January-June



Stocks, End of Month



Note: Because vertical scales differ, graphs should not be compared. Source: Table 3.8.

Table 3.8 Liquefied Petroleum Gases Supply and Disposition

	Sup	ply		Dispo	sition		
	Total Production	Imports	Stock Change ^a	Refinery Inputs	Exports	Product Supplied	Ending Stocks ^b
			Thousand Be	arrels per Day			Million Barrels
		400	05	220	27	1,449	99
973 Average	1,600	132	35 38	220	25	1,406	c 113
974 Average	1,565	123	°35	246	26	1,333	125
975 Average	1,527	112		260	25	1,404	116
976 Average	1,535	130	-24	233	18	1,422	136
977 Average	1,566	161	55		20	1,413	c 132
378 Average	1,537	123	-12	239	15	1,592	111
979 Average	1,556	217	° -70	236			^c 120
980 Average	1,535	216	27	233	21	1,469	135
981 Average	1,571	244	^C 18	289	42	1,466	c 94
982 Average	^d 1,527	226	-111	300	65	1,499	c 101
983 Average	1,642	190	°-4	253	73	1,509	
984 Average	1,697	195	^c -19	291	48	1,572	101
985 Average	1,704	187	-75	304	62	1,599	74
_ =	1,695	242	80	302	42	1,512	103
986 Average	1,748	190	-15	304	38	1,612	97
987 Average	1,817	209	1	321	49	1,656	97
988 Average		181	-47	315	35	1,668	80
989 Average	1,791	188	48	293	40	1,556	98
990 Average	1,749	100	40				70
991 January	1,753	148	-658	364	56 60	2,139 1,880	78 70
February	1,865	126	-271	322	56	1,615	73
March	1,942	91	113	249		•	84
April	1,937	154	346	237	31	1,477	97
May	1,989	129	428	239	45	1,407	
June	1,949	148	328	245	32	1,492	107
July	1,913	151	211	253	24	1,575	113
August	1,899	143	175	255	18	1,594	119
September	1,806	147	-84	288	31	1,718	116
_ ·	1,805	233	33	345	31	1,629	117
October	1,789	156	-330	413	40	1,821	107
November		139	-488	437	73	1,927	92
December	1,810 1,871	147	-15	304	41	1,689	92
Avoidgo	.,			004	oò.	1,950	78
1992 January	1,820	142	-452	384	80 33	2,051	68
February	1,917	126	-365	326	43	1,687	72
March	2,033	97	153	247	45 45	1,549	84
April	2,102	127	401	233		1,433	100
May	2,106	106	489	245	44		110
June	2,102	104	334	257	59	1,556	
July	2,090	106	345	255	52	1,544	120
August	2,016	148	369	233	55	1,507	132
September	1,886	114	37	299	45	1,620	133
October	1,892	171	-242	369	39	1,898	125
November	1,854	148	-541	403	43	2,097	109
December	1,849	176	-660	453	49	2,184	89
Average	1,972	131	-10	309	49	1,755	89
Veciallo """"	,,				200	4 017	75
1993 January		117	-441	440 367	39 55	1,917 1,928	66
February		128	-310		47 47	1,910	67
March		123	9	263		1,495	81
April	2,151	142	466	263	69 50		97
May		148	538	258	50	1,393	111
June		111	469	260	41	1,463	111
6-Month Average	_'	128	125	308	50	1,682	111
4000 C Month Avenue	2,013	117	95	282	51	1,702	110
1992 6-Month Average		133	50	276	47	1,667	107
1991 6-Month Average	1,906	133	•			- •	

a A negative number indicates a decrease in stocks and a positive number indicates an increase.

b Stocks are totals as of end of period.

^c See Note 4 at end of section.
^d See Note 6 at end of section.

Notes: • Liquefied petroleum gases include ethane, ethylene, propane,

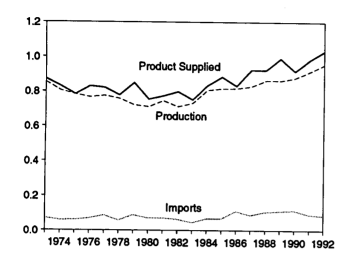
propylene, normal butane, butylene, isobutane and isobutylene.

Geographic coverage is the 50 States and the District of Columbia. Geographic coverage is the 50 states and the District of Columbia.
 Sources: • 1973-1980: Energy Information Administration (EIA),
 Petroleum Supply Monthly, February 1993, Table S8. • 1981 forward: EIA,
 Petroleum Supply Monthly, August 1993, Table S9.

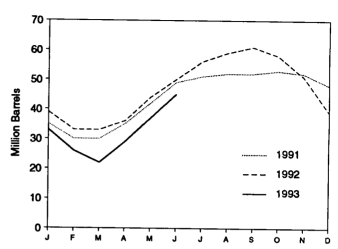
Figure 3.7 Propane and Propylene

(Million Barrels per Day, Except as Noted)

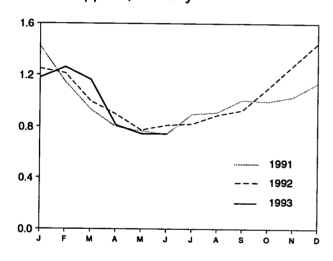
Overview, 1973-1992



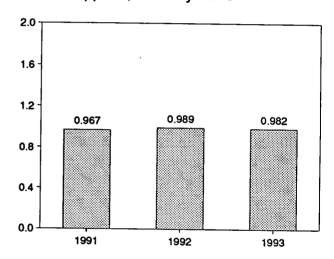
Stocks, End of Month



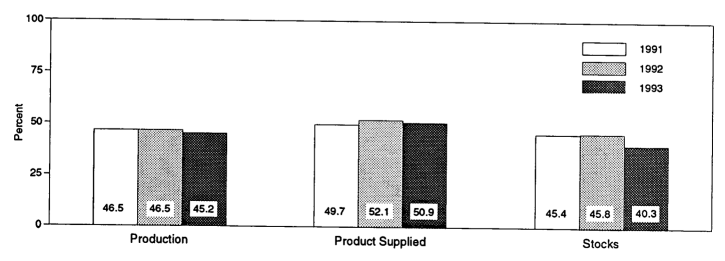
Product Supplied, Monthly



Product Supplied, January-June



Share of Liquefied Petroleum Gases, June



Note: Because vertical scales differ, graphs should not be compared.

Sources: Table 3.9 and, for calculation of shares, data prior to rounding for publication in Tables 3.8 and 3.9.

Table 3.9 Propane and Propylene Supply and Disposition (A Subset of Table 3.8)

Thousand Barrels per Day		Sup	ply		Dispo	sition		4
973 Average			Imports			Exports		Ending Stocks ^b
977 Average				Thousand Ba	rrels per Day			Million Barre
977 Average		054	74	30	A	15	872	65
977 Average							830	69
975 Average 776	. <u>.</u>						783	82
976 Average								74
777 Average	76 Average							81
777 Average 778 Average 771 88 949 777 Average 771 88 949 777 Average 771 88 949 775 Average 771 88 949 775 Average 771 69 94 12 10 754 8980 Average 771 69 95 18 5 18 773 8981 Average 771 63 5 59 4 31 778 8982 Average 771 63 5 59 4 31 758 8982 Average 771 63 5 59 4 31 758 8982 Average 773 0 44 0 24 4 33 751 8982 Average 806 67 7 7 7 4 3 30 833 8984 Average 816 67 7 50 3 48 883 8984 Average 816 67 7 50 3 48 883 8984 Average 816 67 7 50 3 48 883 8984 Average 817 110 64 4 28 883 1998 Average 828 88 -41 8 8 24 924 8984 Average 863 106 7 8 31 923 8984 Average 863 106 7 8 31 923 8984 Average 863 106 7 8 31 923 8984 Average 862 111 52 11 24 990 990 Average 878 115 48 (e) 28 917 990 Average 878 115 48 (e) 28 917 991 January 920 105 449 0 51 1,422 991 January 920 105 449 0 51 1,422 991 January 922 90 101 179 0 45 63 63 Average 863 106 7 7 8 8 31 992 Average 878 115 48 (e) 28 917 991 January 922 10 10 179 0 25 798 Average 878 115 88 (e) 891 January 922 90 101 179 0 25 798 Average 90 Average 90 101 179 0 25 798 Average 90 101 179 0 11 179	77 Average							c 87
880 Average 711 69 4 12 10 754 881 Average 745 70 °18 5 18 773 882 Average 711 63 -59 4 31 758 882 Average 711 63 -59 4 31 758 882 Average 806 67 °7 4 30 833 884 Average 816 67 -50 3 48 883 884 Average 816 67 -50 3 48 883 885 Average 817 110 64 4 28 831 886 Average 863 106 7 8 31 922 987 Average 862 105 -448 (e) 28 917 991 Janiary 920 105 -448 0 51 1,422 February 923 90 174 0 40 1,147	78 Average			15				64
980 Average 7711 69 4 12 10 773 981 Average 775 70 18 5 1 13 773 982 Average 7711 63 -59 4 31 778 982 Average 7711 63 -59 4 31 778 982 Average 770 4424 4 4 31 751 984 Average 866 67 -50 3 48 883 984 Average 816 67 -50 3 48 883 985 Average 817 110 64 4 28 831 986 Average 828 88 -41 8 24 924 987 Average 863 106 7 8 31 922 988 Average 862 1111 -52 111 24 990 980 Average 862 1115 48 (a) 28 917 991 January 820 105 -448 0 51 1,422 February 923 90 -174 0 40 1,147 February 923 90 -174 0 40 1,147 March 912 56 -10 0 45 933 April 900 101 179 0 25 783 May 922 90 214 0 31 783 May 922 90 214 0 31 783 May 922 90 214 0 31 783 June 906 81 223 0 22 741 June 906 81 223 0 22 741 June 906 81 223 0 22 741 July 901 91 81 0 15 895 August 891 73 40 0 13 910 August 891 73 40 0 13 910 September 905 92 -22 0 14 1,006 September 905 92 -22 0 14 1,006 September 905 92 -22 0 14 1,006 September 906 86 -128 (s) 38 1,139 Average 915 91 -3 (a) 28 992 1992 January 949 90 -282 (s) 72 1,244 March 940 68 -128 (s) 38 1,139 1992 January 949 90 -282 (s) 72 1,244 February 955 86 -200 (s) 27 1,244 March 940 68 -15 (s) 38 1,139 1992 January 949 90 -282 (s) 72 1,244 March 940 68 -15 (s) 38 1,139 1992 January 949 90 -282 (s) 72 1,244 March 940 68 -15 (s) 38 1,139 1992 January 949 90 -282 (s) 72 1,244 March 940 68 -15 (s) 38 1,139 1992 January 949 90 -282 (s) 72 1,244 March 940 68 -15 (s) 38 1,139 1992 January 955 86 -200 (s) 27 1,244 March 940 68 -15 (s) 38 22 987 April 961 80 120 0 24 896 May 977 72 253 (s) 33 33 1,273 June 978 66 206 (s) 27 1,244 March 964 99 -243 0 33 1,273 June 978 66 206 (s) 27 1,244 Perbuary 955 78 -261 (s) 37 1,261 March 971 85 -140 (s) 32 982 June 976 66 206 (s) 27 1,244 Perbuary 955 78 -261 (s) 37 1,261 March 964 99 -243 0 33 1,273 March 965 75 -266 0 23 37 744 June 956 75 -266 0 23 37 744	79 Average	721						¢ 65
981 Average		711						76
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o month storage in the control of th					_		982	45
	•			4.		22	989	50
1992 6-Month Average 960 77 14 (a) 33 989 1991 6-Month Average 914 87 -2 0 36 967								49

^a A negative number indicates a decrease in stocks and a positive number indicates an increase.

(s)=Less than 500 barrels per day.

Note: Geographic coverage is the 50 States and the District of Columbia.

Sources: • 1973 through 1975: U.S. Department of the Interior, Bureau of Mines, Mineral Industry Surveys, "Petroleum Statement, Annual." • 1976 through 1980: Energy Information Administration (EIA), Energy Data Reports, Petroleum Statement, Annual.* • 1981 forward: EIA, Petroleum Supply Monthly, August 1993, Table S8.

Stocks are totals as of end of period.

^c See Note 4 at end of section.

Table 3.10 Other Petroleum Products Supply and Disposition

	Sup	ply		Dispo	sition		
	Total Production	Imports	Stock Change ^a	Refinery Inputs	Exports	Products Supplied	Ending Stocks ^b
			Thousand Ba	arrels per Day	•	· · · · · · · · · · · · · · · · · · ·	Million Barrels
1973 Average	2,833	290	. 1	750			
1974 Average	2,722	269	-	750	162	2,211	179
1975 Average	•		25	665	172	2,129	^C 188
1076 Average	2,547	144	· ^c -6	537	158	2,001	188
1976 Average	2,725	129	(8)	524	172	2,158	188
1977 Average	2,939	130	20	514	164	2,371	195
1978 Average	3,076	80	-12	492	165	2,511	191
1979 Average	3,141	116	24	352	208	2,673	200
1980 Average	2,957	130	15	310	197	2,566	c 205
1981 Average	2,771	188	c -42	723	197	•	
1982 Average	2,475	305	-68	723 787		2,081	241
1983 Average	2,437	382	°-6	-	205	^d 1,857	^c 216
1984 Average	2,500		°-32	712	236	1,877	^c 217
1005 Average	•	503		791	236	2,007	198
1985 Average	2,532	550	22	886	227	1,947	206
1986 Average	2,704	504	-15	888	291	2,045	201
1987 Average	2,737	543	-1	829	264	2,187	200
1988 Average	2,773	645	22	799	294	2,303	208
1989 Average	2,771	627	12	797	305	2,285	
1990 Average	2,842	705	-32	887	289		213
-	•		~-	001	209	2,402	201
1991 January	2,653	748	204	044			
February	2,668	573		844	317	2,036	207
March	2,576	-	363	726	275	1,876	217
		551	151	819	239	1,919	222
April	2,724	607	133	753	228	2,217	226
May	2,853	800	198	900	327	2,228	232
June	3,030	615	-123	1.092	304	2,372	228
July	3,029	776 ·	-143	1,081	321	2,545	224
August	2,993	642	-169	1,013	296	2,496	
September	3,010	746	101	802			219
October	2,824	611	-218		267	2,586	222
November	2,750	850		944	211	2,498	215
December	•		-81	1,093	238	2,349	213
	2,797	577	-163	1,147	304	2,085	208
Average	2,826	675	.18	936	277	2,269	208
1992 January	2,702	734	203	787	272	2,175	014
February	2,642	575	183	883	240		214
March	2,752	713	238	730		1,911	219
April	2,900	713 793	-31		239	2,258	227
May	2,929	665		1,043	217	2,464	226
June	3,126	669	-113	910	199	2,598	222
			-42	787	225	2,826	221
July	3,207	740	-156	996	284	2,822	216
August	3,068	729	-116	884	227	2,802	212
September	3,114	748	188	675	336	2,663	218
October	2,923	701	-182	954	295	2,557	212
November	2,915	697	-24	989	264	2,383	
December	2.853	711	-165	1,223	352		212
Average	2,928	707	-3	906		2,154	c 207
	•	,,,	•	300	263	2,470	^c 207
993 January	^e 3,026	698	ć 600	829	^e 271	^e 2,023	225
February	2,815	773	122	949	282	2,235	228
March	2,866	818	243	747	269	2,425	
April	2,862	719	9	900	315		236
May	2,899	808	85	979		2,357	236
June	3,022	630	-240		278	2,364	239
6-Month Average	2,916	741	140	981	278	2,632	231
•		741	140	896	282	2,339	231
992 6-Month Average 991 6-Month Average	2,842	692	73	856	232	2,374	221
aa i a-montii Average	2,751	651	152	857	282	2,110	228

^a A negative number indicates a decrease in stocks and a positive number indicates an increase.

(s)=Less than 500 barrels per day.

Notes: • Other petroleum products include pentanes plus, other hydrocarbons and oxygenates, unfinished oils, gasoline blending nydrocarbons and oxygenates, untilinshed oils, gasoline blending components, and all finished petroleum products except finished motor gasoline, distillate fuel oil, residual fuel oil, jet fuel, and liquefied petroleum gases. • Geographic coverage is the 50 States and the District of Columbia. Sources: • 1973-1980: Energy Information Administration (EIA), Petroleum Supply Monthly, February 1993, Table S9. • 1981 forward: EIA, Patroleum Supply Monthly, August 1993, Table S10.

Petroleum Supply Monthly, August 1993, Table S10.

Stocks are totals as of end of period.

See Note 4 at end of section.

d See Note 6 at end of section.

^e Beginning in 1993, other petroleum products production, exports, and products supplied include an adjustment to oxygenates and motor gasoline blending components.

Petroleum Notes

1. The Energy Information Administration (EIA) uses a number of sources and methods to maintain the survey respondent lists. On a regular basis, survey managers review such industry publications as the Oil and Gas Journal and Oil Daily for information on facilities or companies starting up or closing down operations. Those sources are augmented by articles in newspapers, letters from respondents indicating changes in status, and information received from survey systems.

To supplement routine frames maintenance and to provide more thorough coverage, a comprehensive frames investigation is conducted every 3 years. This investigation results in the reassessment and recompilation of the complete frame for each survey. The effort also includes the evaluation of the impact of potential frame changes on the historical time series of data published from these respondents. The results of this frame study are usually implemented in January to provide a full year under the same frame.

In 1991, the EIA conducted a frame identifier survey of companies that produce, blend, store, or import oxygenates. A summary of the results from the identification survey was published in the Weekly Petroleum Status Report dated February 12, 1992, and in the February 1992 issue of the Petroleum Supply Monthly. In order to continue to provide relevant information about U.S. and regional gasoline supply, the EIA conducted a second frame identifier survey of those companies during 1992. As a result, numerous respondents were added to the monthly surveys effective in January 1993. See Explanatory Note 7 in the Petroleum Supply Monthly.

2. Motor Gasoline: Beginning in January 1981, the EIA expanded its universe to include non-refinery blenders and separated blending components from finished motor gasoline as a reporting category. Also, survey forms were modified to describe refinery operations more accurately.

Beginning with the reporting of January 1993 data, the EIA made adjustments to the product supplied series for finished motor gasoline. It was recognized that motor gasoline statistics published by the EIA through 1992 were underreported because the reporting system was (1) not collecting all fuel ethanol blending, and (2) there was a misreporting of motor gasoline blending components that were blended into finished gasoline. The adjustments are incorporated into EIA's data beginning in January 1993. To facilitate data analysis across the 1992-1993 period, EIA has prepared a table of 1992 data adjusted according to the 1993 basis. See Petroleum Supply Monthly, March 1993, Table H3.

3. Distillate and Residual Fuel Oils: The requirement to report crude oil in pipelines or burned on leases as either distillate or residual fuel oil has been eliminated.

Prior to January 1981, the refinery input of unfinished oils typically exceeded the available supply of unfinished oils. That discrepancy was assumed to be due to the redesignation of distillate and residual fuel oils received as such but used as unfinished oil inputs by the receiving refinery. The imbalance between supply and disposition of unfinished oils would then be subtracted from the production of distillate and residual fuel oils. Two-thirds of that difference was subtracted from distillate and one-third from residual. Beginning in January 1981, the EIA modified its survey forms to account for redesignated product and discontinued the above-mentioned adjustment.

Beginning in January 1993, the end-of-month stocks of distillate fuel oil are split into two sulfur categories (0.05 percent sulfur or less and greater than 0.05 percent sulfur) to meet Environmental Protection Agency requirements effective in October 1992. For further details, see the EIA, Petroleum Supply Monthly.

- 4. New Stock Basis: In January 1975, 1979, 1981, and 1983, numerous respondents were added to bulk terminal and pipeline surveys, affecting subsequent stocks reported and stock change calculations. Using the expanded coverage (new basis), the end-of-year stocks, in million barrels, would have been:
 - Crude Oil: 1982—645 (Total) and 351 (Other Primary).
 - Crude Oil and Petroleum Products: 1974—1,121; 1980—1,425; and 1982—1,461.
 - Motor Gasoline: 1974—225; 1980—263; 1982—244 (Total) and 202 (Finished).
 - Distillate Fuel Oil: 1974—224; 1980—205; and 1982—186.
 - Residual Fuel Oil: 1974—75; 1980—91; and 1982—69.
 - Jet Fuel: 1974—30 (Total) and 24 (Kerosene Type); 1980—42 (Total) and 36 (Kerosene Type); and 1982—39 (Total) and 32 (Kerosene Type).
 - Liquefied Petroleum Gases: 1974—113; 1978—136; 1980—128; and 1982—102.
 - Propane and Propylene: 1978—86; 1980—69; and 1982—57.
 - Other Petroleum Products: 1974—190; 1980—207; and 1982—219.

Stock change calculations beginning in 1975, 1979, 1981, and 1983 were made by using new basis stock levels.

In January 1984, changes were made in the reporting of natural gas liquids. As a result, unfractionated stream, which was formerly included in the "Other Petroleum Products Supply and Disposition" table, is now reported on a component basis (ethane, propane, normal butane, isobutane, and pentanes plus). Most of these stocks now appear in the "Liquefied Petroleum Gases Supply

and Disposition" table. This change affects stocks reported and stock change calculations in each table. Under the new basis, end-of-year 1983 stocks, in million barrels, would have been:

• Liquefied Petroleum Gases: 1983—108.

• Propane and Propylene: 1983-55.

• Other Petroleum Products: 1983—210.

In January 1993, changes were made in the monthly surveys to begin collecting bulk terminal and pipeline stocks of oxygenates. This change affected stocks reported and stock change calculations. However, a new basis stock level was not calculated for 1992 end-of-year stocks.

5. Stocks of Alaskan Crude Oil: Stocks of Alaskan Crude oil in transit were included for the first time in January 1981. The major impact of this change is on the reporting of stock change calculations. Using the expanded coverage (new basis), 1980 end-of-year stocks, in million barrels, would have been 488 (Total) and 380 (Other Primary).

6. Data Discrepancies: Due to differences internal to EIA data processing systems, some small discrepancies exist between data in the Monthly Energy Review (MER) and the Petroleum Supply Annual (PSA) and Petroleum Supply Monthly (PSM). The data that have discrepancies are footnoted in Section 3 tables and summarized here.

Table	Data Series	Year Average	MER Data	<i>PSA</i> and <i>PSM</i> Data
3.1a	Natural Gas Plant Production	1976	1,604	1,603
3.1b	Exports, Total	1979	471	472
3.1b	Exports, Petroleum Products	1979	236	237
3.1b	Net Imports	1979	7,985	7,984
3.2a	Crude Used Directly	1976	-19	-18
3.2a	Imports, SPR	1978	161	162
3.2a	Crude Used Directly	1978	-15	-14
3.2a	Crude Used Directly	1979	-14	-13
3.2a	Crude Used Directly	1980	-14	-13
3.2b	Crude Losses	1976	14	15
3.2b	Crude Losses	1980	14	15
3.5	Stock Change	1974	10	9
3.5	Stock Change	1975	-41	-4 0
3.8	Total Production	1982	1,527	1,525
3.10	Products Supplied	1982	1,857	1,856

Section 4. Natural Gas

Total dry natural gas production in the United States during June 1993 was an estimated 1.5 trillion cubic feet, 3 percent⁴ higher than production during the previous June. Dry natural gas production during the first half of 1993 was 9.1 trillion cubic feet, 4 percent above production during the first half of 1992.

Consumption of natural and supplemental gas in June 1993 was 1.1 trillion cubic feet, 10 percent below the level in June 1992. Consumption of natural and supplemental gas during the first half of 1993 was 11 trillion cubic feet, slightly lower than consumption during the first half of 1992.

Deliveries to residential consumers in May 1993 (latest date for which data are available) were 230 billion cubic feet, 8 percent lower than the previous May's

deliveries. Total deliveries to industrial consumers during May 1993 were 575 billion cubic feet, 10 percent below the previous May's level.

Imports of natural gas in June 1993 were 193 billion cubic feet, 19 percent higher than imports in the previous June. Imports of natural gas during the first half of 1993 were 1.1 trillion cubic feet, 7 percent higher than imports during the first half of 1992.

Stocks of working gas⁵ in underground natural gas storage reservoirs at the end of June 1993 totaled 2.1 trillion cubic feet, 3 percent below the level of stocks available 1 year earlier. Net injections into storage during June 1993 were 373 billion cubic feet, 17 percent above the amount injected during the previous June.

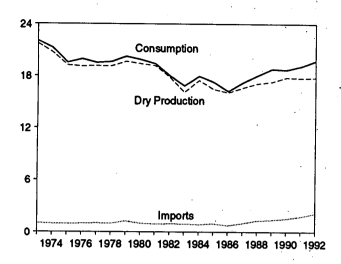
⁴Percentage changes are calculated by using unrounded data.

⁵Gas available for withdrawal.

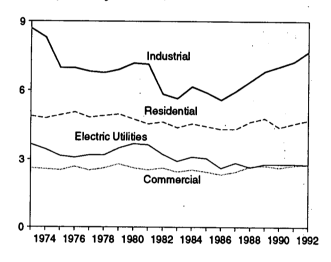
Figure 4.1 Natural Gas

(Trillion Cubic Feet)

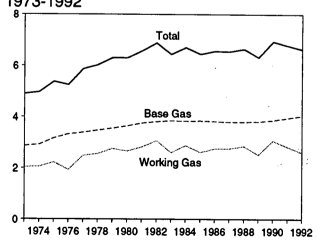
Overview, 1973-1992



Consumption by Sector, 1973-1992

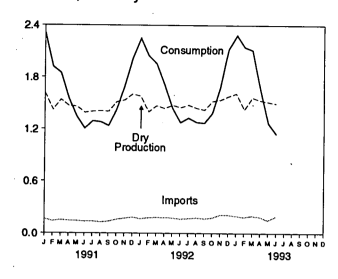


Underground Storage, End of Year, 1973-1992

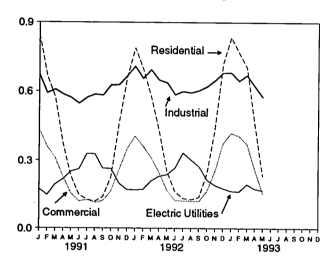


Note: Because vertical scales differ, graphs should not be compared. Sources: Tables 4.2, 4.3, and 4.4.

Overview, Monthly



Consumption by Sector, Monthly



Underground Storage, End of Month

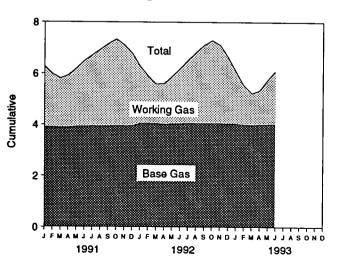


Table 4.1 Natural Gas Production

(Billion Cubic Feet)

	Gross Withdrawals ^a	Repressuring ^b	Nonhydro- carbon Gases Removed ^c	Vented and Flared ^d	Marketed Production (Wet) ^e	Extraction Loss ^f	Total Dry Gas Production ^g
		<u> </u>		<u></u>	b		h a 4 704
1973 Total	24,067	1,171	NA	248	^h 22,648	917	h 21,731
1974 Total	22,850	1,080	NA	169	^h 21,601	887	^h 20,713
1975 Total	21,104	861	NA .	134	^h 20,109	872	ի 19,236
1976 Total	20,944	859	NA	132	^h 19,952	854	^h 19,098
1977 Total	21,097	935	NA	137	^h 20,025	863	^h 19,163
1978 Total	21,309	1,181	NA	153	^h 19,974	852	^h 19,122
	21,883	1,245	NA	167	^h 20,471	808	^h 19,663
1979 Total	21,870	1,365	199	125	20,180	777	19,403
1980 Total		1,312	222	98	19,956	775	19,181
1981 Total	21,587		208	93	18.582	762	17,820
1982 <u>T</u> otal	20,272	1,388		95	16,884	790	16,094
1983 Total	18,659	1,458	222			838	17,466
1984 Total	20,267	1,630	224	108	18,304		
1985 Total	19,607	1,915	326	95	17,270	816	16,454
1986 Total	19,131	1,838	337	98	16,859	800	16,059
1987 Total	20,140	2,208	376	124	17,433	812	16,621
1988 Total	20,999	2,478	460	143	17,918	816	17,103
1989 Total	21,074	2,475	362	142	18,095	785	17,311
1990 Total	21,523	2,489	289	150	18,594	784	17,810
1991 January	1,963	235	24	· 13	1,692	76	1,616
February	1,741	221	22	12	1,487	67	1,420
March	1,894	245	24	13	1,612	72	1,539
April		234	21	14	1,536	69	1,467
	.'	227	23	15	1,526	69	1,458
May		226	22	14	1,455	65	1,389
June		236	23	16	1,469	66	1,403
July			23	15	1,474	66	1,408
August		231		14	1,468	66	1,402
September		214	24		•	71	1,513
October		245	23	15	1,585	72	1,533
November		226	23	15	1,605		
December		231	24	15	1,678	75	1,603
Total	21,803	2,772	276	170	18,586	835	17,751
1992 January	1,941	248	24	16	1,653	75	1,578
February		242	22	13	1,464	66	1,398
March		261	22	14	1,537	69	1,468
April	**====	248	23	14	1,505	68	1,437
May		249	22	14	1,544	70	1,475
June	. · · ·	242	22	14	1,515	68	1,447
July		242	23	15	1,547	70	1,477
	.'	242	22	14	1,510	68	1,442
August		252	20	15	1,487	67	1,420
September	.'	261	23	14	1.593	72	1,521
October			23 23	15	1,608	73	1,536
November		259			1,651	73 74	1,577
December		273	23	15	•	840	17,777
Total	22,078	3,019	269	174	18,617	840	17,777
1993 January		269	22	15	1,686	76	1,610
February	1,774	245	22	. 14	1,493	67	1,426
March	, ^R 1,938	_ 265	P 21	R 14	^R 1,638	74	R 1,564
April	R 1.899	R 255	^R 23	^R 16	^R 1,605	^R 72	^R 1,532
May	ne	RE 259	^{RE} 22	RE 15	E 1,585	<u> </u>	E 1,514
June		E 256	E 22	· E 14	E 1,567	E71	E 1,496
6-Month Total		E 1,549	E 132	E 87	E 9,575	^E 432	E 9,143
			405		0.000	416	8,804
1992 6-Month Total	10.930	1,490	135	85	9,220	410	0,004

^a Gas withdrawn from gas and oil wells.

gas processing plants.

6 "Gross Withdrawals" minus "Repressuring," "Nonhydrocarbon Gases Removed," and "Vented and Flared." See Note 2 at end of section.

^b The injection of natural gas into oil and gas formations for pressure maintenance and cycling purposes.

^c See Note 1 at end of section.

d Vented: Natural gas released into the air on the base site or at processing plants. Flared: Natural gas burned in flares on the base site or at gas processing plants.

f See Note 3 at end of section.

^{9 &}quot;Marketed Production (Wet)" minus "Extraction Loss."

May include unknown quantities of nonhydrocarbon gases.
 R=Revised data. NA=Not available. E=Estimate.

Notes: • Geographic coverage is the 50 States and the District of Columbia.

Totals may not equal sum of components due to independent rounding.
 Sources: • 1973-1986: Energy Information Administration (EIA), Natural Gas Annual 1991, Table 95. • 1987 forward: EIA, Natural Gas Monthly, August 1993, Table 1.

Table 4.2 Natural Gas Supply and Disposition

(Billion Cubic Feet)

				Supply]		Dispositio	n
		Total Dry Gas Production	Withdrawals from Storage ^a	Supplemental Gaseous Fuels ^b	Imports ^b	Balancing Item ^b	Total Supply/ Disposition ^c	Additions to Storage ^a	Exportsb	Consumption ^b
1973 To	tal	^d 21,731	1,533	NA	1,033	-196	24,101	1,974		22.040
1974 To	tal	^d 20,713	1,701	NA NA	959	-289	23,084	1,784	77	22,049 21,223
1975 To	tal	⁰ 19.236	1,760	NA NA	953	-235	21,714	2,104	73	19,538
1976 To	tal	^d 19.098	1,921	NA	964	-216	21,767	1,756	65	19,946
1977 To	taf	d 19,163	1,750	NA	1,011	-41	21,883	2,307	56	19,521
1978 Tol	tal	a 19.122	2,158	NA	966	-287	21,958	2,278	53	19,627
1979 To	tal	^d 19,663	2,047	NA	1,253	-372	22,591	2,295	56	20,241
1980 Tot	tai	19,403	1,972	155	985	-640	21,875	1,949	49	19,877
1981 Tot	tal	19,181	1,930	176	904	-500	21,691	2,228	59	19,404
1982 Tot	tal	17,820	2,164	145	933	-537	20,525	2,472	52	18,001
1983 Tot	tal	16,094	2,270	132	918	e -703	18,712	1,822	55	16,835
1984 Tot	tal	17,466	2,098	110	843	⁰ -217	20,300	2,295	55	17,951
	tal	16,454	2,397	126	950	-428	19,499	2,163	55	17,281
1986 Tot	tal	16,059	1,837	113	750	-493	18,266	1,984	61	16,221
1987 Tot	tal	16,621	1,905	101	993	-444	19,176	1,911	54	17,211
1988 Tot	tal	17,103	2,270	101	1,294	-453	20,315	2,211	74	18,030
1989 Tot	tal	17,311	2,854	107	1,382	-218	21,435	2,528	107	18,801
	tal	17,810	1,986	123	1,532	-149	21,302	2,499	86	18,716
1991 Jan	nuary	1,616	682	11	163	-39	2,433	115	10	2,308
Feb	bruary	1,420	409	10	138	67	2,044	112	11	1,920
	rch	1,539	297	11	151	-11	1,987	129	10	1,848
	ril	1,467	104	10	144	69	1,793	234	9	1,550
	y	1,458	58	9	141	17	1,683	331	8	1,344
	10	1,389	42	8	133	-34	1,538	326	7	1,206
	y	1,403	75	9	135	-25	1,597	299	8	1,291
	gust	1,408	82	9	127	-44	1,582	290	10	1,281
	ptember	1,402	78	8	134	-69	1,552	304	11	1,238
	tober	1,513	103	10	157	-85	1,698	258	14	1,426
	vember	1,533	360	9	169	-207	1,864	150	15	1,699
	cember	1,603	461	10	181	-95	2,160	125	- 18	2,018
Tot	tal	17,751	2,752	113	1,773	-457	21,932	2,672	129	19,129
	nuary	1,578	572	12	^R 165	R-4	^R 2,323	57	^R 16	^R 2,249
	bruary	1,398	436	11	R 175	R 92	R 2,112	53	_ 14	^R 2,045
Mai	rch	1,468	370	11	^R 180	R21	2,050	73	R 23	^R 1,955
	ril	1,437	140	10	R 176	R 121	^R 1,885	159	_ 18	^R 1,708
	y	1,475	50	9	R 174	R71	R 1,779	321	R 19	R 1,439
	ne	1,447	40 50	8	R 162	A-7 A-9	R 1,650	358	R 18	R 1,275
	y	1,477	52	8	R 167		^R 1,696	352	^R 16	^R 1,328
	gust	1,442	62 53	9	R 175	R-33	^R 1,655	358	^R 18	R 1,279
	ptember lober	1,420 1,521	52 80	9	^R 166 ^R 176	R-23	R 1,624	336	R 18	1,270
	vember	1,536	267	10	R ₂₁₀	R-121	R 1,667	262	R 19	1,385
	cember		267 535	11	"210 Booo	R -224	R 1,800	94	19	^R 1,688
		1,577		12	R 209	R-133	^R 2,201	57	19	R 2,125
101	tal	17,777	2,656	120	R 2,138	^R -249	R 22,442	2,479	R216	R 19,747
	nuary	1,610	600	13	198	R ₂ 75	R 2,346	45	18	R 2,283
	oruary	1,426	581	11	183	R-8	R 2,193	30	15	R 2,147
	rch	R 1,564	385	12	199 Bass	R 52	R 2,212	81	₂ 18	^R 2,113
	ńl	R 1,532	109	10	A 185	R 63	R 1,899	222	R 11	^R 1,666
	y	E 1,514	25	8	R 148	R 35	R 1,730	448	^R 13	^R 1,269
	18	E 1,496	43	9	E 193	-169	1,572	415	E 13	1,144
	lonth Total	E 9,143	1,743	62	E 1,106	-101	11,954	1,242	E 90	10,622
	Ionth Total	8,804	1,608	61	1,033	293	11,799	1,021	108	10,671
1991 6-M	Ionth Total	8,888	1,593	58	871	69	11,478	1,246	54	10,176

^a Data for 1980-1991 include underground storage and liquefied natural gas storage. All other data include underground storage only. Computation procedures are discussed in Note 8 at end of section.

Sources: • 1973-1986: Total Dry Gas Production—Energy Information Administration (EIA), Natural Gas Annual 1991, Table 95. Withdrawals from Storage, 1973-1975 and 1980-1986-EIA, Natural Gas Annual 1991, Table 96. Withdrawals from Storage, 1976-1979—EIA, Natural Gas Production and Consumption 1979, Table 1. Supplemental Gaseous Fuels, 1980-1986—EIA, Natural Gas Annual 1990, Volume 2, Table 12. Imports, Additions to Storage, Exports, and Consumption-EIA, Natural Gas Annual 1991, Table 96. Total Supply/Disposition—Sum of disposition items. Balancing Item—Total supply/disposition minus all other supply items. • 1987 forward: EIA, Natural Gas Monthly, August 1993, Table 2.

See Notes at end of section.

Data for 1978 forward do not include in-transit receipts and deliveries.

May include unknown quantities of nonhydrocarbon gases.

See Note 7 at end of section.

R=Revised data. NA=Not available. E=Estimate.

Notes: • Geographic coverage is the 50 States and the District of Columbia.

[.] Totals may not equal sum of components due to independent rounding.

Table 4.3 Natural Gas Consumption by End-Use Sector

(Billion Cubic Feet)

				Deliv	vered to Consume	ers		_
	Lease and Plant Fuel	Pipeline Fuel ^a	Residential	Commercial	Industrial	Electric Utilities	Total	Total Consumption
1973 Total	1,496	728	4,879	2,597	8,689	3,660	19,825	22,049
1974 Total	1,477	669	4,786	2,556	8,292	3,443	19,077	21,223
1975 Total	1,396	583	4,924	2,508	6,968	3,158	17,558	19,538
1976 Total	1,634	548	5,051	2,668	6,964	3.081	17,764	19,946
977 Total	1.659	533	4,821	2,501	6.815	3,191	17,329	19,521
978 Total	1,648	530	4,903	2,601	6,757	3,188	17,449	19,627
979 Total	1,499	601	4,965	2,786	6,899	3,491	18,141	20,241
980 Total	1,026	635	4,752	2,611	7,172	3,682	18,216	19,877
981 Total	928	642	4,546	2,520	7,128	3,640	17,834	19,404
	1,109	596	4,633	2,606	5.831	3,226	16,295	18,001
982 Total	978	490	4,381	2,433	5,643	2,911	15,367	16,835
983 Total	1,077	529	4,555	2,524	6,154	3,111	16,345	17,951
984 Total	966	504	4,433	2,432	5,901	3,044	15,811	17,281
985 Total	923	485	4,433 4,314	2,432 2,318	5,579	2,602	14,814	16,221
986 Total		465 519	4,314	2,430	5,953	2,844	15,542	17,211
987 Total	1,149	614	4,315 4.630	2,430 2.670	6,383	2,636	16,320	18,030
988 Total	1,096	629	4,781	2,718	6,816	2,787	17,102	18,801
989 Total990 Total	1,070 1,236	660	4,391	2,623	7,018	2,787	16,820	18,716
991 January	104	81	844	434	672	173	2,123	2,308
February	92	68	664	359	591	146	1.761	1,920
March	100	65	573	311	607	193	1.683	1,848
	95	55	373	226	586	216	1,400	1,550
April	94	47	229	154	571	249	1,202	1,344
May	90	42	148	119	546	260	1,073	1,206
June	90 92	45	126	125	572	330	1,153	1,291
July	92	45	118	113	586	328	1,144	1,281
August	92 91	44	138	121	582	263	1,104	1,238
September	98	50	225	163	626	263	1,278	1,426
October	99	60	459	256	627	198	1,540	1,699
November	103	71	658	350	665	170	1,844	2,018
December Total	1,150	674	4,556	2,730	7,231	2,789	17,305	19,129
992 January	102	79	787	405	^R 707	169	^R 2,067	R 2,249
February	91	72	695	362	^R 655	170	^R 1,882	R 2,045
March	95	69	578	313	R 692	208	^R 1,791	R 1,955
April	93	60	431	247	^R 648	229	^R 1,554	^R 1,708
May	96	51	251	168	^R 637	236	^R 1,293	^R 1,439
June	94	45	162	123	^R 585	266	^R 1,136	^R 1,275
July	96	47	132	121	R 599	334	^R 1,186	^R 1,328
August	94	45	126	120	R 593	303	^R 1,141	^R 1,279
September	92	45	137	119	603	274	1,133	1,270
October	99	49	241	164	620	213	1,238	_ 1,385
November	100	59	439	252	R 647	189	^R 1,528	R 1,688
December	102	75	719	374	^R 679	176	^R 1,948	R 2,125
Total	1,154	R 696	4,699	2,767	^R 7,665	2,766	^R 17,896	^R 19,747
993 January	105	80	R ₈₃₄	R 419	680	164	^R 2,098	^R 2,283
February	93	76	^R 766	^R 406	645	162	^R 1,979	^R 2,147
March	102	R74	702	372	_ 669	194	1,937	^R 2,113
April	R 99	50	454	259	R 621	174	^R 1,508	^R 1,666
May	98	R 45	230	153	575	167	1,126	^R 1,269
5-Month Total	496	334	2,987	1,609	3,191	861	8,648	9,478
992 5-Month Total	478	331	2,743	1,494	3,338	1,012	8,587	9,396
1991 5-Month Total	485	316	2,683	1,483	3,027	977	8,169	8,971

 $^{^{\}rm a}$ Natural gas consumed in the operation of pipelines, primarily in compressors.

equal sum of components due to independent rounding.

Sources: • 1973-1986: Energy Information Administration (EIA), Natural Gas Annual 1991, Table 97. • 1987 forward: EIA, Natural Gas Monthly, August 1993, Table 3.

R=Revised data.

Notes: • Natural gas includes supplemental gaseous fuels. • Geographic coverage is the 50 States and the District of Columbia. • Totals may not

Table 4.4 Natural Gas in Underground Storage

(Volumes in Billion Cubic Feet)

	Natural Gas in Underground Storage, End of Period			Change in W from Sam Previou	e Period	Storage Activity			
	Base Gas	Working Gas	Totala	Volume	Percent	Injections ^b	Withdrawalsb	Net ^c	
1973 Total	2,864	2,034	4.898	305	17.6	1,974	1,533	442	
1974 Total	2,912	2,050	4,962	16	.8	1,784	1,701	84	
1975 Total	3,162	2,212	5,374	162	7.9	2,104	1,760	344	
1976 Total	3,323	1,926	5,250	-286	-12.9	1,756	1,921	-165	
1977 Total	3,391	2,475	5.866	549	28.5	2,307	1,750	557	
1978 Total	3,473	2,547	6,020	72	2.9	2,278	2,158	120	
1979 Total	3,553	2,753	6,306	207	8.1	2,295	2,047	248	
1980 Total	3,642	2,655	6,297	-99	-3.6	1,896	1,910	-14	
1981 Total	3,752	2,817	6,569	162	6.1	2,180	1,887	293	
1982 Total	3,808	3.071	6,879	255	9.0	2,399	2,094	306	
1983 Total	3.847	2,595	6,442	-476	-15.5	1,700	2,142	-442	
1984 Total	3.830	2,876	6,706	281	10.8	2,252	•		
1985 Total	3,842	2,607	6.448	-270	-9.4	2,128	2,064	188	
1986 Total	3,819	2,749	6.567	142	5.5	•	2,359	-231	
1987 Total	3,792	2,756	6,548	7	3.3 .3	1,952	1,812	140	
1988 Total	3,800	2,850	6,650	94		1,887	1,881	6	
1989 Total	3,812	2,513	6,325	-337	3.4	2,174	2,244	-69	
1990 Total	3,868	3,068	•		-11.8	2,491	2,804	-313	
1000 1000	3,000	3,000	6,936	555	22.1	2,433	1,934	499	
1991 January	3.911	2.362	6,273	92	4.1	115	659	-545	
February	3,908	2,063	5.972	59	2.9	112	397	-285	
March	3,895	1,912	5.806	37	2.0	129	291	-265 -162	
April	3,898	2.037	5,935	91	4.7	228	104		
May	3,931	2,273	6,204	93	4.7	319	104 58	124	
June	3,939	2,553	6,492	68	4.3 2.7	314		261	
July	3,942	2,771	6,713	-20	7	289	42 75	272	
August	3.949	2,978	6,927	-20 -93				214	
September	3,950	3,201	7,151	-93 -120	-3.0 -3.6	282	82	200	
October	3.961	3,369	7,131	-120		294	78	216	
November	3,952	3,369 3,148	7,330 7,100	-98 -324	-2.8	251	103	148	
December	3,954				-9.3	150	352	-202	
Total	3,954	2,824	6,778	-244	-8.0	125	448	-323	
TOTAL	3,934	2,824	6,778	-244	-8.0	2,608	2,689	-80	
1992 January	4.060	2.215	6,275	-147	-6.2	57	572	-515	
February	4,056	1,843	5,898	-220	-10.7	53	436	-383	
March	4.045	1,545	5,591	-367	-19.2	73	370	-297	
April	4,037	1,572	5,609	-465	-22.8	159	140		
May	4.043	1,847	5,889	-426	-18.8	321	50	19	
June	4.049	2,151	6,200	-402	·15.7	358		271	
July	4.063	2,458	6,521	-313	-11.3	352	40 52	318	
August	4,060	2,759	6,820	-219	-7.3	352 358		299	
September	4,055	3.046	7.101	-155	-4.8		62	296	
October	4.063	3,220	7,283	-149	-4.4	336 262	52 80	285	
November	4,059	3,052	7,200 7,111	-149 -96	-4.4 -3.1			182	
December	4.042	2,596	6,638	-96 -228	-3.1 -8.1	94	267	-173	
Total	4,042	2,596 2,596	6,638	-228 -228	-8.1 -8.1	57 2,479	535 2,656	-478 -177	
		·	•			_,	21000	1,,,	
1993 January	4,044	2,041	6,085	-174	-7.9	45	600	-555	
February	4,012	1,520	5,532	-323	-17.5	30	581	-550	
March	3,991	1,235	5,226	-311	-20.1	81	385	-304	
April	4,008	1,339	5,346	-233	-14.9	222	109	113	
May	4,016	1,740	5,756	-107	-5.8	448	25	423	
June	4,021	2,097	6,117	-55	-2.5	415	43	373	

a Total underground storage capacity at the end of each calendar year (in billion cubic feet): 1975--6,280 (first year for which data are available); 1977--6,678; 1976 -- 6.544: 1978--6,890; 1979--6,929; 1980--7,434; 1981--7,805; 1982--7,915; 1983--7,985; 1984--8,043; 1985--8,087 1986--8,145; 1987, 1988, and 1989--8,124; 1990--8,125; 1991--7,993; and 1992--7,932. Current capacity remains at 7,932.

b For 1980-1991, data differ from those shown on Table 4.2, which

includes liquefied natural gas storage for that period.

Administration (EIA), Natural Gas Annual 1990, Volume 2, Table 9. 1976-1979—EIA, Natural Gas Production and Consumption 1979, Table 1. 1980-1986-EIA, Natural Gas Annual 1990, Volume 2, Table 11. 1987 forward-EIA, Natural Gas Monthly, August 1993, Table 13. • Other Data: 1973 and 1974—American Gas Association (AGA), Gas Facts, 1972 Data, Table 57, Gas Facts, 1973 Data, Table 57, and Gas Facts, 1974 Data, Table 1975 and 1976—Federal Energy Administration (FEA), Form FEA-G318-M-0, "Underground Gas Storage Report," and Federal Power Commission (FPC), Form FPC-8, "Underground Gas Storage Report." 1977 and 1978-EIA, Form FEA-G318-M-0, "Underground Gas Storage Report," and Federal Energy Regulatory Commission (FERC), Form FERC-8, "Underground Gas Storage Report." 1979-1986—EIA, Form EIA-191, "Underground Gas Storage Report," and FERC, Form FERC-8, "Underground Gas Storage Report." 1987 forward-ElA, Natural Gas Monthly, August 1993, Table 13.

^c Positive numbers indicate injections are greater than withdrawals. Negative numbers indicate withdrawals are greater than injections. Net injections or withdrawals may not equal the difference between applicable ending stocks. See Note 8 at end of section.

Notes: • Geographic coverage is the 50 States and the District of Columbia.

Totals may not equal sum of components due to independent rounding. Sources: Storage Activity: 1973-1975—Energy Information

Natural Gas Notes

1. Nonhydrocarbon Gases Removed: Annual data on nonhydrocarbon gases removed from marketed production—carbon dioxide, helium, hydrogen sulfide, and nitrogen—are from the Energy Information Administration (EIA) Natural Gas Annual (NGA) 1991. Data are not available for periods prior to 1980. Monthly data are reported by three States and computed for six States. Monthly data are preliminary until after publication of the EIA NGA. Differences between annual data published in the EIA NGA and the sum of the preliminary monthly data (January-December) are allocated proportionally to the months to create final monthly data. For further information on methods of estimating preliminary monthly data, see the EIA Natural Gas Monthly (NGM).

2. Production.

- Annual data: Final annual data are from the EIA NGA.
- Estimated monthly data: Data for the two most recent months presented are estimated. Some of the data for earlier months are also estimated or computed. For a discussion of computation and estimation procedures, see the EIA NGM.
- Preliminary monthly data: Monthly data are considered preliminary until after publication of the EIA NGA. Preliminary monthly data are gathered from reports to the Interstate Oil Compact Commission and the U.S. Minerals Management Service. Volumetric data are converted, as necessary, to a standard 14.73 psi pressure base. Unless there are major changes, data are not revised until after publication of the EIA NGA.
- Final monthly data: Differences between annual data in the EIA NGA and the sum of preliminary monthly data (January-December) are allocated proportionally to the months to create final monthly data.
- 3. Extraction Loss: Extraction loss is the reduction in volume of natural gas resulting from the removal of natural gas liquid constituents at natural gas processing plants.

Annual data for extraction loss are from the EIA NGA, where they are estimated on the basis of the type and quantity of liquid products extracted from the gas stream and the calculated volume of such products at standard conditions. For a detailed explanation of the calculations used to derive estimated extraction losses, see the EIA NGA.

Preliminary monthly data are estimated on the basis of extraction loss as an annual percentage of marketed production. This percentage is applied to each month's marketed production to estimate monthly extraction loss.

Monthly data are revised and considered final after the publication of the EIA NGA. Final monthly data are estimated by allocating annual extraction loss data to the months on the basis of total natural gas marketed production data from the EIA NGA.

4. Supplemental Gaseous Fuels: Supplemental gaseous fuels are mainly synthetic natural gas, propaneair, and refinery gas. Other gases, such as coke oven gas, biomass gas, manufactured gas, and air injected for Btu stabilization, may also be included.

Annual data beginning with 1980 are from the EIA NGA. Unknown quantities of supplemental gaseous fuels are included in consumption data for 1979 and earlier years.

Monthly data are considered preliminary until after the publication of the EIA NGA. Monthly estimates are based on the annual ratio of supplemental gaseous fuels to the sum of dry gas production, net imports, and net withdrawals from storage. The ratio is applied to the monthly sum of the three elements to compute a monthly supplemental gaseous fuels figure.

5. Imports and Exports: The United States imported natural gas via pipeline from Mexico (until 1984) and Canada and liquefied natural gas (LNG) (except in 1986) via tanker from Algeria. One shipment of LNG was received in December 1986 from Indonesia. The United States exports natural gas via pipeline to Mexico and Canada and LNG via tanker to Japan.

Annual and final monthly data are from the annual Form FPC-14, "Annual Report for Importers and Exporters of Natural Gas," which requires data to be reported by month for the calendar year.

Preliminary monthly data are EIA estimates. For a discussion of estimation procedures, see the EIA NGM. Preliminary data are revised after the publication of the EIA U.S. Imports and Exports of Natural Gas.

6. Consumption: Consumption includes pipeline fuel use, lease and plant fuel use, and deliveries to consuming sectors.

Final data are from the EIA NGA. Monthly data are considered preliminary until after publication of the EIA NGA. For more detailed information on the methods of estimating preliminary and final monthly data, see the EIA NGM.

7. Balancing Item: The balancing item for natural gas represents the difference between the sum of the components of natural gas supply and the sum of components of natural gas disposition. The differences may be due to quantities lost or to the effects of data reporting problems. Reporting problems include differences due to the net result of conversions of flow data metered at varying temperature and pressure bases

and converted to a standard temperature and pressure base; the effect of variations in company accounting and billing practices; differences between billing cycle and calendar period time frames; and imbalances resulting from the merger of data reporting systems which vary in scope, format, definitions, and type of respondents.

The increase of 0.2 trillion cubic feet (Tcf) in the "Balancing Item" category in 1983, followed by a decline of 0.5 Tcf in 1984, reflected unusually large differences resulting from the use of the annual billing cycle (essentially December 15 through the following December 14) consumption data in conjunction with calendar year supply data. Record cold temperatures during the last half of December 1983 resulted in a reported 0.3 Tcf increase in net withdrawals from underground storage for peak shaving as compared with the same period in 1982, but the effect of this cold weather was reflected primarily in 1984 consumption data. For underground storage data, see Table F2 in the May 1985 NGM, which was published in July 1985.

8. Natural Gas Storage: Gas in storage at the end of a reporting period may not equal the quantity derived

by adding or subtracting net injections or withdrawals from the quantity in storage at the end of the previous period. The difference is due to changes in the quantity of native gas included in the base gas and/or losses in base gas due to migration from storage reservoirs.

Monthly underground storage data are collected from the Forms FERC-8 (interstate data) and EIA-191 (intrastate data). Beginning in January 1991, all data are collected on the revised Form EIA-191. Injection and withdrawal data from the FERC-8/EIA-191 survey are adjusted to correspond to data from Form EIA-176 following publication of the EIA NGA.

The final monthly and annual storage and withdrawal data for 1980-1989 include both underground and liquefied natural gas (LNG) storage. Annual data on LNG additions and withdrawals are from Form EIA-176. Monthly data are estimated by computing the ratio of each month's underground storage additions and withdrawals to annual underground storage additions and withdrawals and applying the ratio to the annual LNG data.

Section 5. Oil and Gas Resource Development

A total of 80 seismic exploration crews were active in July 1993, 11 more than the previous year. Of the total, 65 were land crews and 15 were aboard marine vessels. The number of land crews was up by 5, and the number of operating marine vessels increased by 6 vessels from the July 1992 count.

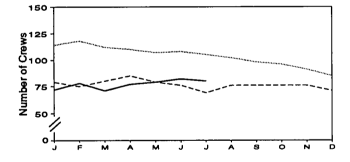
The July 1993 rotary rig count of 741 was 7 percent higher than the count in the previous month and 10 percent higher than the count in July 1992. Of the total number of rigs in operation, 656 were onshore and 85 were offshore. The number of onshore rigs was up 4 percent from the number in July 1992, and the number of offshore rigs was up 77 percent.

Total footage drilled in July 1993 was 11.31 million feet, up 10 percent from footage drilled in June 1993 and up 19 percent from that drilled in July 1992.

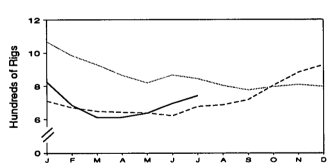
The estimated number of exploratory and development gas and oil wells drilled during July 1993 was 1,686, 7 percent higher than the number drilled in June 1993 and 32 percent higher than the number drilled in July 1992. The estimated number of oil wells drilled was 740 and the estimated number of gas wells was 946, up 5 percent and 65 percent, respectively, from the July 1992 levels. The estimated number of dry holes drilled in July 1993 was 631, 23 percent higher than the number drilled in June 1993 and 11 percent higher than the number drilled in July 1992.

Figure 5.1 Oil and Gas Resource Development Indicators

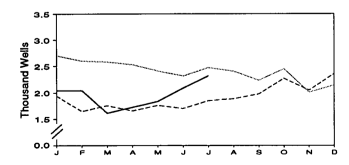
Crews Engaged in Exploration



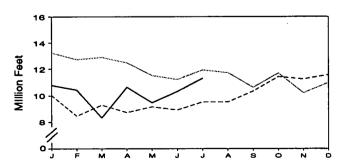
Rotary Rigs in Operation



Wells Drilled



Footage Drilled



Sources: Tables 5.1 and 5.2.

1991 1992

1993

Table 5.1 Oil and Gas Drilling Activity Measurements

		ws Engage mic Explora			Rotary F					
•				Ву	Site	Ву	Гуре		Total	Active Well Servicing
•	Offshore	Onshore	Total	Offshore	Onshore	Oil	Gas	Totalb	Footage Drilled ^c	Units ^d
	Mo	onthly Avera	ge		Wee	ekly Avera	ge		Thousand Feet	Number
1973 Average	23	227	250	84	1,110	NA	NA	1 104	100 407	NA
1974 Average	31	274	305	94	1,378	NA NA	NA NA	1,194	139,427	NA NA
1975 Average	30	254	284	106	1,554	NA NA	NA NA	1,472 1,660	153,791 181,046	NA NA
1976 Average	25	237	262	129	1,529	NA	NA	1,658	187,291	2,601
1977 Average	27	281	. 308	167	1,834	NA	NA	2,001	215,696	2,828
1978 Average	25	327	352	185	2,074	NA	NA	2,259	238,388	2,988
1979 Average	. 30	370	400	207	1,970	NA	NA	2,177	243,686	3,399
1980 Average	37	493	530	231	2,678	NA	NA	2,909	312,303	4,089
1981 Average	44	637	681	256	3,714	NA	NA	3,970	408,842	4,850
1982 Average	57	531	588	243	2,862	NA	NA	3,105	378,437	4,248
1983 Average	47	426	473	199	2,033	NA	NA	2,232	318,585	3,732
1984 Average	49	445	494	213	2,215	NA	NA	2,428	370,730	4,663
1985 Average	45	333	378	206	1,774	NA	NA	1,980	312,569	4,716
1986 Average		176	200	99	865	NA	NA	964	177,486	3,036
1987 Average	24 29	153	177	95	841	NA	NA	936	161,226	3,060
1988 Average 1989 Average	29 23	153 109	182 132	123 105	813 764	554 450	354	936	153,340	3,341
1990 Average	23	102	125	108	902	453 532	401 464	869 1,010	133,383 149,378	3,391 3,658
1001 January	22	92	114	04	077	000	440	1.000	•	
1991 January		92 97	114	91 88	977 896	633 564	413 405	1,068	13,243	3,579
March		88	112	81	848	5 04 520		984	12,738	3,512
April	23	87	110	95	770	469	389 374	929 865	12,905	3,444
May	22	85	107	98	770 721	430	354	819	12,490 11,514	3,416 3,394
June	21	87	108	93	774	483	342	867	11,214	3,363
July	16	89	105	80	764	472	332	844	R 11,940	3,369
August	15	87	102	68	735	451	326	803	11,726	3,257
September	14	84	98	71	704	433	314	775	10,623	3,208
October	15	81	96	68	727	433	330	795	11,694	3,138
November	18	73	91	72	736	457	328	808	10,215	3,113
December	19	66	85	65	731	469	308	796	10,980	3,183
Average	. 19	85	104	81	779	482	351	860	^R 141,282	3,331
1992 January	18	61	79	56	654	400	294	710	10,017	2,912
February	13	62	75	51	618	378	277	669	8,456	2,704
March	13	67	80	54	594	381	250	648	9,289	2,592
April May	13 13	72 66	85 79	55 47	587 591	370 358	251	642	8,726	2,727
June	12	64	76	44	591 577	343	260 260	638 621	9,158	2,264
July		60	69	48	628	349	310	676	8,915 ^R 9,529	2,369 2,492
August		67	76	51	635	334	331	686	9,523	2,630
September	10	66	76	45	672	345	356	717	10,348	2,825
October	10	66	76	53	750	392	399	803	11,425	3,076
November	· 15	61	76	60	822	418	451	882	11,250	2,977
December	13	58	71	59	867	397	509	926	11,570	3,218
Average	. 12	64	76	52	669	373	331	721	^R 118,206	2,732
1993 January	. 17	55	72	72	752	335	454	824	^R 10,784	2,807
February	15	63	78	69	615	311	334	684	10,432	2,899
March	16	55	71	62	549	315	268	611	8,322	2,829
April	14	63	77	69	543	320	270	612	^R 10,642	2,703
May	15	64	79	73	564	323	294	637	9,469	2 848
June	17	65	82	83	612	350	327	695	10,321	R 3,087
July	15	65 61	80	85	656	368	360	741	11,308	E 3,050
7-Month Average	16	61	77	74	612	332	329	686	71,278	E 2,889
1992 7-Month Average	13	65 80	78	50	609	368	273	659	64,090	2,580
1991 7-Month Average	21	89	110	90	817	505	370	906	86,044	3,440

^a Monthly data are averages of 4- or 5-week reporting periods, not calendar months. Annual data are averages of 52- or 53-week reporting periods, not calendar years.

Sources: • Crews Engaged in Seismic Exploration: Society of Exploration Geophysicists, Tulsa, Oklahoma, Monthly Seismic Crew Count.
• Rotary Rigs in Operation: Baker Hughes, Inc., Houston, Texas, Rotary Rigs Running--by State. • Total Footage Drilled: Energy Information Administration computations, which are based on well reports submitted to the American Petroleum Institute by the Petroleum Information Corporation, Denver, Colorado. • Active Well Servicing Units: American Association of Oilwell Servicing Contractors, Dallas, Texas, Well Servicing.

b Sum of oil, gas, and miscellaneous other rigs, which are not shown.

^c Values shown are totals.

^d See Glossary.

R=Revised data. NA=Not available. E=Estimate.

Notes: Geographic coverage is the 50 States and the District of Columbia.

Table 5.2 Oil and Gas Wells Drilled

(Number of Wells)

	Exploratory					Develo	pment			То	tal	
	Oil	Gas	Dry	Total	Oil	Gas	Dry	Total	Oil	Gas	Dry	Total
1973 Total	654	1,079	6,038	7,771	9,597	5,896	4,428	19,921	10,251	6,975	10,466	27,692
1974 Total	870	1,205	6,894	8,969	12,794	5,965	5,311	24,070	13,664	7,170	12,205	33,039
1975 Total	991	1,263	7,207	9,461	15,988	6,907	6,529	29,424	16,979	8,170	13,736	38,885
1976 Total	1,100	1,362	6,854	9,316	16,597	8,076	6,951	31,624	17,697	9,438	13,805	40,940
1977 Total	1,183	1,562	7,402	10,147	17,517	10,557	7,634	35,708	18,700	12,119	15,036	45,855
1978 Total	1,191	1,792	8,054	11,037	17,874	12,613	8,537	39,024	19,065	14,405	16,591	50,061
1979 Total	1,335	1,920	7,478	10,733	19,368	13,250	8,560	41,178	20,703	15,170	16,038	51,911
1980 Total	1,781	2,094	9,035	12,910	30,497	15,129	11,302	56,928	32,278	17,223	20,337	69,838
1981 Total	2,667	2,533	12,297	17,497	40,176	17,374	14,987	72,537	42,843	19,907	27,284	90,034
	2,470	2,168	11,346	15,984	36,672	16,776	15,036	68,484	39,142	18,944	26,382	84,468
1982 Total 1983 Total	2,113	1,660	10,271	14,044	35,086	12,896	14,065	62,047	37,199	14,556	24,336	76,091
1984 Total	2,335	1,599	11,482	15,416	40,250	15,413	14,315	69,978	42,585	17,012	25,797	85,394
1904 Total	1,879	1,282	9,445	12,606	33,142	12,970	11,763	57,875	35,021	14,252	21,208	70,481
1985 Total	988	733	5,511	7,232	17,713	7,402	7,255	32,370	18,701	8,135	12,766	39,602
1986 Total	859	673	5,179	6,711	15,327	7,084	6,302	28,713	16,186	7,757	11,481	35,424
1987 Total	792	663	4,766		12,530	7,575	5,476	25,581	13,322	8,238	10,242	31,802
1988 Total		651		6,221	9,759	8,574	4,490	22,823	10,339	9,225	8,491	28,055
1989 Total	580 647		4,001 R 3,782	5,232 ^R 4,977	11,533	9,862	R 4,740	R 26,135	12,150	10,440	R 8,522	R 31,112
1990 Total	617	578	3,762	4,977	11,533	9,002	4,740	20,133	12,130	10,440	0,022	V1,112
1991 January	56	46	247	349	1,166	834	352	2,352	1,222	880	599	2,701
February	47	47	271	365	1,173	681	382	2,236	1,220	728	653	2,601
March	53	R 32	267	R 352	1,098	R 753	379	R 2,230	1,151	785	646	2,582
April	55	35	279	369	1,063	705	392	2,160	1,118	740	671	2,529
May	39	34	263	336	996	692	387	2,075	1,035	726	650	2,411
June	51	R 42	251	R 344	878	R 727	365	^R 1,970	929	769	616	2,314
July	56	34	R 301	R 391	903	777	R 401	R2,081	959	811	^R 702	P 2,472
August	48	34	308	390	923	731	358	2,012	971	765	666	2,402
September	39	29	254	322	816	715	379	1,910	855	744	633	2,232
October	32	44	286	362	911	758	417	2,086	943	802	703	2,448
November	25	35	302	362	726	571	347	1,644	751	606	649	2,006
December	43	42	271	356	718	693	375	1,786	761	735	646	2.142
Total	544	R 454	R 3,300	^R 4,298	11,371	^R 8,637	R 4,534	R 24,542	11,915	9,091	^R 7,834	R 28,840
1992 January	46	31	218	295	740	587	317	1,644	786	618	535	1,939
February	R 34	R 29	167	R 230	^R 590	^R 554	273	^R 1,417	624	583	440	1,647
March		30	205	273	721	443	320	1,484	759	473	525	1,757
April		22	233	287	656	415	297	1,368	688	437	530	1,655
May	34	R 22	225	^R 281	637	R 470	374	^R 1,481	671	492	599	1,762
June	41	28	209	278	626	466	330	1,422	667	494	539	1,700
July		28	256	327	^R 664	^R 545	312	R 1,521	^R 707	^R 573	568	R 1,848
August		28	241	308	620	599	357	1,576	659	627	598	1,884
September		19	222	277	756	603	339	1,698	792	622	561	1,975
October	28	31	202	261	740	914	354	2,008	768	945	556	2,269
November		30	165	233	686	795	331	1,812	724	825	496	2,045
December		R 33	225	R 301	751	^R 915	391	R 2.057	794	948	616	2,358
Total		R 331	2,568	R 3,351	R 8,187	7,306	3,995	^R 19,488	^R 8,639	^R 7,637	6,563	R 22,839
1993 January	. 41	R 35	R 162	R 238	R 614	R 902	R 290	^R 1,806	R 655	R 937	R 452	R 2.044
February		38	P 171	R 241	558	898	R 348	R 1,804	590	936	R 519	R 2,045
March		22	177	222	523	680	188	1,391	546	702	365	1,613
April	R41	R 28	163	R 232	R 491	R 629	R 373	R 1,493	532	657	R 536	R 1,725
		21	176	224	546	797	268	1,611	573	818	444	1,835
May		28	193	256	617	897	318	1,832	652	925	511	2,088
June		33	254	329	698	913	377	1,988	740	946	631	2,317
July 7-Month Total		205	1,296	1,742	4,047	5,716	2,162	11,925	4,288	5,921	3,458	13,667
				•			-		•			
1992 7-Month Total 1991 7-Month Total		190 270	1,513 1,879	1,971 2,506	4,634 7,277	3,480 5,169	2,223 2,658	10,337 15,104	4,902 7,634	3,670 5,439	3,736 4,537	12,308 17,610

R=Revised data.

See end of section.

Sources: Energy Information Administration computations, which are based on well reports submitted to the American Petroleum Institute by the Petroleum Information Corporation, Denver, Colorado.

Notes: • Service wells, stratigraphic tests, and core tests are excluded. • Geographic coverage is the 50 States and the District of Columbia. • Due to the method of estimation, data shown on this page are frequently revised.

Oil and Gas Resource Development Notes

Three well types are considered in the *Monthly Energy Review (MER)* drilling statistics: "completed for oil," "completed for gas," and "dry hole." Wells that productively encounter both crude oil and natural gas are categorized as "completed for oil." Both development wells and exploratory wells (new field wildcats, new pool tests, and extension tests) are included in the statistics. All other classes of wells drilled in connection with the search for producible hydrocarbons are excluded.

Prior to the March 1985 MER, drilling statistics consisted of completion data for the above types and classes of wells as reported to the American Petroleum Institute (API) during a given month. Due to time lags between the date of well completion and the date of completion reporting to the API, as-reported well completions proved to be an inaccurate indicator of drilling activity.

During 1982, for example, as-reported well completions rose, while the number of actual completions fell. Consequently, the drilling statistics published since the March 1985 *MER* are Energy Information Administration-generated (EIA) estimates produced by statistically imputing well counts and footage based on the partial data available from the API.

Estimates for a given month are first published in the MER for that month. Revisions of the "oil," "gas," and "dry" components are made in the 6th, 12th, and 24th subsequent months, as newly reported data allow refinement of the estimates. Unscheduled revisions may also occur when the latest estimate differs by more than 15 percent during the first 5 months, more than 10 percent during the next 6 months, or more than 2 percent thereafter through 5 years. After 5 years, the reported API data are published in lieu of EIA-generated estimates. Additional information about the EIA estimation methodology may be found in "Estimating Well Completions," the feature article published in the March 1985 MER.

Section 6. Coal

Coal production in June 1993 totaled 83 million short tons, 3 percent⁶ higher than coal production in June 1992. Coal production for January through June 1993 totaled 482 million short tons, 4 percent lower than the 500 million short tons produced during the comparable period of 1992.

Electric utility coal consumption in May 1993 totaled 60 million short tons, 1 percent lower than the consumption level in May 1992.

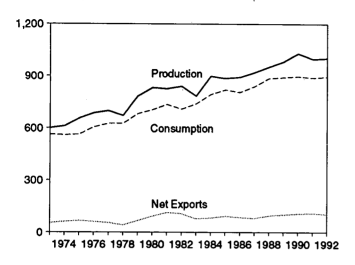
Electric utility coal stocks were 150 million short tons at the end of May 1993, compared with 166 million short tons at the end of May 1992.

Coal exports in May 1993 totaled 6 million short tons, 36 percent lower than exports in May 1992. Coal imports in May 1993 totaled 298 thousand short tons, 12 percent lower than imports in May 1992.

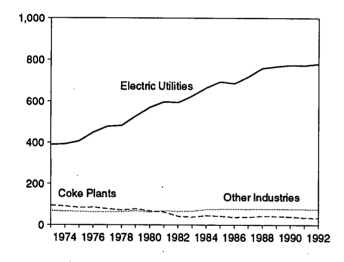
⁶Calculated values are computed using unrounded data.

Figure 6.1 Coal (Million Short Tons)

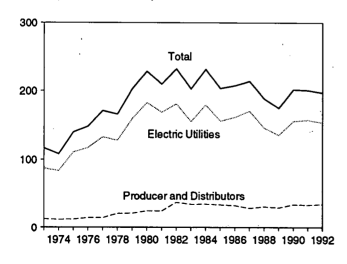
Overview, 1973-1992



Consumption by Sector, 1973-1992

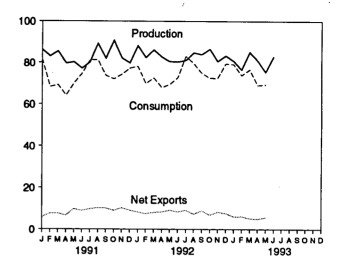


Stocks, End of Year, 1973-1992

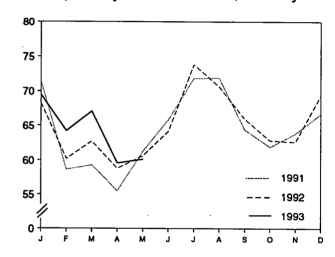


Note: Because vertical scales differ, graphs should not be compared. Sources: Tables 6.1, 6.2, and 6.3.

Overview, Monthly



Consumption by Electric Utilities, Monthly



Stocks at Electric Utilities, End of Month

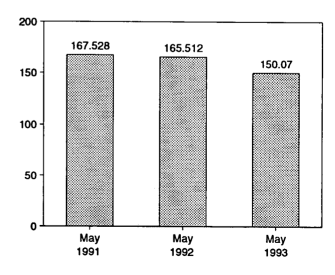


Table 6.1 Coal Overview

(Thousand Short Tons)

	Production	Consumption	Imports ⁸	Exports	Stocks ^b
070 7-4-1	598,568	562,584	127	53,587	116,865
973 Total		558,402	2,080	60,661	107,957
74 Total	610,023 654,641	562,640	940	66,309	140,158
75 Total		603,790	1,203	60,021	148,659
76 Total	684,913	625,291	1,647	54,312	171,323
77 Total	697,205	625,225	2,953	40.714	166,246
78 Total	670,164	680,524		66,042	202,472
79 Total	781,134			91,742	228,407
30 Total	829,700	^c 702,729 ^c 732.628	1,194	112,541	209,423
81 Total	823,775		1,043	106,277	° 232,037
82 Total	^C 838,111	^c 706,910	742		c 202,585
83 Total	782,091	^c 736,671	1,271	77,772	
84 Total	895,921	791,296	1,286	81,483	231,300
85 Total	883,638	818,049	1,952	92,680	203,367
86 Total	890,315	804,231	2,212	85,518	207,319
87 Total	918,762	836,941	1,747	79,607	213,780
88 Total	950,265	883,642	2,134	95,023	188,831
89 Total	980,729	889,699	2,851	100,815	175,087
90 Total	1,029,076	895,480	2,699	105,804	201,629
91 January	86,261	81,738	263	6,214	199,927
February	83,036	68,282	429	8,127	206,312
March	85,450	69,188	246	7,977	213,647
April	79,633	64,184	198	6,917	218,443
	80,190	69.981	248	10,018	219,221
May	77,182	74,592	284	9,278	214,716
June	•	81,221	348	10,099	204,378
July	80,151		248	10,541	199,237
August	89,321	81,196	387	10,557	197,488
September	81,966	73,676		•	
October	90,821	72,018	214	9,244	202,136
November	82,194	74,239	298	10,602	201,670
December	79,779	77,305	225	9,393	200,682
Total	995,984	887,621	3,390	108,969	200,682
992 January	88,216	78,170	272	8,590	200,322
February	82,351	69,825	213	7,759	204,710
March	86,106	72,524	193	8,383	208,484
April	82,673	67,942	239	8,616	211,394
May	80,484	69,482	339	9,483	214,665
June	80,268	72,628	466	8,911	213,778
July	81,073	83,018	362	9,572	202,182
August	84,738	79,694	197	7,605	198,616
September	83,866	74,946	323	9,304	197,064
October	86,587	72,465	471	7,443	200,758
November	80,561	72,430	377	8,718	201,356
December	83,327	79,460	351	8,134	197,245
Total	1,000,250	892,582	3,803	102,516	197,245
102 January	80,780	R 79.230	344	6,506	R 195,074
93 January	76,608	R 73,783	454	6,715	R 191,990
February	•	R 76,682	415	5,648	R 190,977
March	85,072	Fe0.007		5,268	E 194,727
April	81,014	E 69,087	281		E 196,797
May	75,458	^E 69,334	298	6,060	- 196,797 NA
June	82,999	NA NA	NA NA	NA NA	NA NA
6-Month Total	481,931	NA	. NA		
992 6-Month Total	500,098	430,570	1,722	51,741	213,778
91 6-Month Total	491,752	427,965	1,668	48,532	214,716

^a Includes Puerto Rico.

b Stocks held by electric utilities, coke plants, general industry, and coal producers and distributors at end of period. Excludes stocks held at retail dealers for consumption by the residential and commercial sector.

^c See Note 6 at end of section.

R=Revised data. NA=Not available. E=Estimate.

Notes: • Geographic coverage is the 50 States and the District of Columbia. • Data through 1991 are final. Subsequent data are preliminary.

Totals may not equal sum of components due to independent rounding.

[·] For methodology used to calculate production, consumption, and stocks, see Notes 1, 2, and 3 at end of section.

Sources: • Production: 1973-September 1977—U.S. Department of the Interior, Bureau of Mines, Minerals Yearbook and Minerals Industry Surveys.

October 1977 forward—EIA, Weekly Coal Production. • Consumption:
Table 6.2. • Imports and Exports: U.S. Department of Commerce, Bureau of the Census, Monthly Reports IM-145 (Imports) and EM-522 (Exports). • Stocks: Table 6.3.

Table 6.2 Coal Consumption by End-Use Sector

(Thousand Short Tons)

		In	dustrial	Electric Utilities	
	Residential and Commercial	Coke Plants	Other Industrial Including Transportation		Total
973 Total	44 447	04444			
	11,117	94,101	68,154	389,212	562,584
974 Total	11,417	90,191	64,983	391,811	558,402
975 Total	9,410	83,598	63,670	405,962	562,640
976 Total	8,916	84,704	61,799	448,371	603,790
977 Total	8,954	77,739	61,472	477,126	625,291
978 Total	9,511	71,394	63,085	481,235	625,225
979 Total	8,388	77,368	67,717	527,051	680,524
980 Total	^a 6,452	66,657	60,347	569,274	⁸ 702,729
981 Total	⁸ 7,422	^a 61,015	67,395	596,797	^a 732,628
982 Total	8,240	40,908	^a 64,096	593,666	a 706,910
983 <u>T</u> otal	8,448	37,033	^a 65,979	625,211	a 736,671
984 Total	9,130	44,022	73,745	664,399	791,296
985 Total	7,779	41,056	75,372	693,841	818,049
986 Total	7,667	35,924	75,583	685,056	804,231
987 Total	6,914	36,957	75,175	717,894	836,941
988 Total	7,130	41,888	76,252	758,372	883.642
989 Total	6,167	40,508	76,134	766,888	
990 Total	6,724	38,877	76,330	773,549	889,699
	4,121	00,077	70,330	113,348	895,480
991 <u>January</u>	862	2,928	6,541	71,406	81,738
February	605	2,479	6,584	58,614	68,282
March	541	2,883	6,492	59,272	69,188
April	403	2,675	5,663	55,443	64,184
May	330	2,710	5,713	61,228	69,981
June	322	2,690	5,763	65,817	74,592
July	427	2,929	6,014	71,852	
August	386	2,916	6,011	71,884	81,221 81,196
September	319	2,932	6,026	64,397	
October	353	2,902	6.880	•	73,676
November	677	2,896	•	61,883	72,018
December	868	2,913	6,852	63,814	74,239
Total	6,094	33,854	6,865 75,405	66,659 772,268	77,305 887,621
202 Innues	705	0.040			
992 January	735	2,816	6,354	68,264	78,170
February	582 ·	2,669	6,391	60,183	69,825
March	526	2,855	6,439	62,705	72,524
April	532	2,857	5,758	58,794	67,942
May	321	2,803	5,767	60,591	69,482
June	296	2,436	5,774	64,122	72,628
July	474	2,759	5,969	73,815	83,018
August	393	2,745	5,919	70,637	79,694
September	368	2,697	5,914	65,967	74,946
October	367	2,586	6,705	62,806	72,465
November	642	2,562	6,614	62,612	72,430
December	916	2,581	6,598	69,365	79,460
Total	6,153	32,366	74,203	779,860	892,582
93 January	R 747	R 2.674	Rc 040	00.755	B==
February	R 725		R 6,319	69,490	R 79,230
	/25 B.coo	^R 2,468	R 6,389	64,201	R73,783
March	^R 580	R 2,640	R 6,388	67,073	^R 76,682
April	E 571 ·	E 2,690	€ 6,263	59,563	^E 69,087
May	E 349	E 2,747	^E 6,136	60,102	_ ^E 69,334
5-Month Total	E 2,972	E 13,220	^E 31,495	320,429	E 368,116
992 5-Month Total	2,696	14,000	30,710	310,536	357,942
			30.710	314.330	

^a See Note 6 at end of section.

Notes: • For sector-specific reporting and estimating information, see Note 2 at end of section. • Geographic coverage is the 50 States and the District of Columbia. • Data through 1991 are final. Subsequent data are preliminary. • Totals may not equal sum of components due to independent rounding.

Sources: • Residential and Commercial: 1973-1976—U.S. Department of the Interior (DOI), Bureau of Mines (BOM), Minerals Yearbook. January-September 1977—DOI, BOM, Form 6-1400, "Monthly Coal Report, Retail Dealers-Upper Lake Docks." October 1977-1979—Energy Information Administration (EIA), Form EIA-2, "Monthly Coal Report, Retail Dealers-Upper Lake Docks." 1980 forward—EIA, Form EIA-6, "Coal Distribution Report." • Coke Plants: 1973-September 1977—DOI, BOM,

Minerals Yearbook and Minerals Industry Surveys. October 1977-1980—EIA, Form EIA-5/5A, "Coke and Coal Chemicals-Monthly/Annual." 1981-1984—EIA, Form EIA-5/5A, "Coke Plant Report-Quarterly/Annual Supplement." 1985 forward—EIA, Form EIA-5, "Coke Plant Report," quarterly. • Other Industrial: 1973-September 1977—DOI, BOM, Minerals Yearbook and Minerals Industry Surveys. October 1977-1979—EIA, Form EIA-3, "Monthly Coal Consumption Report-Manufacturing Plants." 1980 forward—EIA, Form EIA-3, "Quarterly Coal Consumption Report-Manufacturing Plants," and Form EIA-6, "Coal Distribution Report." • Electric Utilities: 1973-September 1977—DOI, BOM, Minerals Yearbook and Minerals Industry Surveys. October 1977 forward—EIA, Form EIA-759 (formerly Form FPC-4), "Monthly Power Plant Report."

R=Revised data. E=Estimate.

Table 6.3 Coal Stocks, End of Period

(Thousand Short Tons)

		Cons	umer		Producers	1
	Coke Plants	Other Industrial	Electric Utilities	Total ^a	and Distributors	Totala
	0.000	10,370	86,967	104,335	12.530	116,865
973 Year	6,998	6,605	83,509	96,323	11,634	107,957
974 Year	6,209	•	110,724	128,050	12,108	140,158
975 Year	8,797	8,529	117,436	134,438	14,221	148,659
976 Year	9,902	7,100	133,219	157,098	14,225	171,323
977 Year	12,816	11,063	•	145,551	20,695	166,246
978 Year	8,278	9,048	128,225 159,714	181,646	20,826	202,472
979 Year	10,155	11,777	183,010	204,028	24,379	228,407
980 Year	9,067	11,951	168,893	185,274	24,149	209,423
981 Year	6,475	9,906	•	b 195,253	36,784	b 232,037
982 Year	4,642	9,479	181,132	168,654	33,931	b 202,585
983 Year	4,346	8,710	155,598 170,737	197,211	34,090	231,300
984 Year	6,166	11,317	179,727	170,234	33,133	203,367
985 Year	3,420	10,438	156,376	170,234	32,093	207,319
986 Year	2,992	10,429	161,806	185,459	28,321	213,780
987 Year	3,884	10,777	170,797		30,418	188,831
988 Year	3,137	8,768	146,507	158,413 146,087	29,000	175,087
989 Year	2,864	7,363	135,860		33,418	201,629
990 Year	3,329	8,716	156,166	168,210	33,410	201,023
991 January	3,262	8,234	152,097	163,594	36,333	199,927
February	3,196	7,753	156,116	167,065	39,248	206,312
March	3,130	7,271	161,084	171,485	42,162	213,647
April	3,181	7,154	166,315	176,650	41,793	218,443
May	3,232	7,038	167,528	177,797	41,423	219,221
June	3,283	6,921	163,459	173,663	41,054	214,716
July	3,087	7,033	155,680	165,800	38,578	204,378
August	2,891	7,145	153,097	163,133	36,103	199,237
September	2,695	7,258	153,907	163,860	33,628	197,488
October	2,721	7,192	158,813	168,726	33,409	202,136
November	2,747	7,127	158,605	168,479	33,190	201,670
December	2,773	7,061	157,876	167,711	32,971	200,682
992 January	2,807	6,613	155,637	165,057	35,265	200,322
February	2,841	6,165	158,145	167,151	37,559	204,710
March	2.875	5,724	160,032	168,631	39,853	208,484
April	2.842	5,888	162,591	171,321	40,073	211,394
May	2,802	6,058	165,512	174,372	40,293	214,665
June	2,776	6,312	164,176	173,265	40,513	213,778
July	2,589	6,445	154,403	163,438	38,745	202,182
August	2,402	6,662	152,580	161,644	36,971	198,616
September	2,215	6,967	152,685	161,866	35,198	197,064
October	2,342	6,761	156.859	165,962	34,796	200,758
November	2,470	6,642	157,849	166,961	34,395	201,356
December	2,597	6,524	154,130	163,251	33,993	197,245
1000 lanuari	2.668	^R 6,600	150,371	^R 159,639	R 35,435	R 195,074
1993 January	2,666 2,739	R 6,236	146,139	R 155,113	R 36,877	R 191,990
February	2,739	5.872	143,978	152.659	R 38,319	R 190,977
March	E 2,867	E 8,311	148,049	E 159,227	E 35,500	E 194,727

a Excludes stocks held at retail dealers for consumption by the residential and commercial sector.

Sources: • Coke Plants: 1973-September 1977-U.S. Department of the Interior (DOI), Bureau of Mines (BOM), Minerals Yearbook and Minerals Industry Surveys. October 1977-1980—Energy Information Administration (EIA), Form EIA-5/5A, "Coke and Coal Chemicals-Monthly/Annual." 1981-1984—EIA, Form EIA-5/5A, "Coke Plant Report-Quarterty/Annual Supplement." 1985 forward—EIA, Form EIA-5, "Coke Plant Report," quarterty. • Other Industrial: 1973-September 1977—DOI, BOM, Minerals Yearbook and Minerals Industry Surveys. October 1977-1979-EIA, Form February Ela-3, "Monthly Coal Consumption Report-Manufacturing Plants." 1980 forward—EIA, Form EIA-3, "Quarterly Coal Consumption Report-Manufacturing Plants," and Form EIA-6, "Coal Distribution Report."

Electric Utilities: 1973-September 1977—DOI, BOM, Minerals Yearbook. and Minerals Industry Surveys. October 1977 forward-EIA, Form EIA-759 (formerly Form FPC-4), "Monthly Power Plant Report."

Distributors: EIA, Form EIA-6, "Coal Distribution Report."

See Note 6 at end of section.

R=Revised data. E=Estimate.

Notes: • For sector-specific reporting and estimating information, see Note 3 at end of section. • Geographic coverage is the 50 States and the District of Columbia. • Data through 1991 are final. Subsequent data are preliminary. • Totals may not equal sum of components due to independent rounding.

Coal Notes

1. Production: Preliminary monthly estimates of national coal production are the sum of weekly estimates developed by the Energy Information Administration-(EIA) and published in the Weekly Coal Production report. When a week extends into a new month, production is allocated on a daily basis and added to the appropriate month. Weekly estimates are based on Association of American Railroads data showing the number of railcars loaded with coal during the week by Class I and certain other railroads. This number is converted into tons of coal by EIA by using the average number of tons of coal per railcar loaded reported in the most recent "Quarterly Freight Commodity Statistics" from the Interstate Commerce Commission. If an average coal tonnage per railcar loaded is not available for a specific railroad, the national average is used. To derive the estimate of total weekly production, the total rail tonnage for the week is divided by the ratio of quarterly production shipped by rail and total quarterly production. Data for the corresponding quarter of previous years are used to derive this ratio. This method insures that the seasonal variations are preserved in the production estimates.

When preliminary quarterly data become available, the monthly and weekly estimates are adjusted to conform to the quarterly figure. The adjustment procedure uses State-level production data and is explained in EIA's Quarterly Coal Report. Initial estimates of annual production published in January of the following year are based on preliminary production data covering the first 9 months (three quarters) and weekly/monthly estimates for the fourth quarter. The fourth quarter estimates may or may not be revised when preliminary data become available in March of the following year, depending on the magnitude of the difference between the estimates and the preliminary data. In any event, all quarterly, monthly, and weekly production figures are adjusted to conform to the final annual production data published in the Monthly Energy Review in the fall of the following year.

- 2. Consumption: Coal consumption data are reported by major end-use sector. Estimated data for the most recent months (designated by an "E") are derived from forecasted values shown in the EIA Short-Term Energy Outlook (DOE/EIA-0202) table titled "Supply and Disposition of Coal: Mid World Oil Price Case." The monthly estimates are one-third of the quarterly values shown in the then current issue of the publication, regularly released in February, May, August, and November. The estimates are revised quarterly as collected data become available from the data sources. Sector-specific information follows.
 - Residential and Commercial—Prior to 1980, monthly consumption estimates for the residential and commercial sector were derived by using reported data to modify baseline figures developed by the Bureau of Mines. From 1980-1987, month-

- ly estimates were derived by proportioning reported quarterly data by using the ratios of monthly-to-quarterly consumption data in 1979, the last year in which monthly data were reported on Form EIA-2. During 1981 and 1982, the estimates were also modified to reflect air temperature degree-days. Quarterly consumption data were directly from reported data and were defined as distribution to the residential and commercial sector as reported by coal producers and distributors on Form EIA-6. Beginning in January 1988, monthly residential and commercial consumption estimates are derived from reported quarterly data by using monthly national average population weighted heating/cooling degree-days obtained from the National Oceanic and Atmospheric Administration. The monthly ratios are the monthly national sum of heating and cooling degree-days as a proportion of the quarterly national sum. Quarterly consumption data are directly from reported data.
- Coke Plants—Prior to 1980, monthly coke plant consumption data were taken directly from reported data. From 1980-1987, coke plant consumption estimates were derived by proportioning reported quarterly data by using the ratios of monthly-to-quarterly consumption data in 1979, the last year in which monthly data were reported. Beginning in January 1988, monthly coke plant consumption estimates are derived from the reported quarterly data by using monthly ratios of raw steel production data from the American Iron and Steel Institute. The ratios are the monthly raw steel production from open hearth and basic oxygen process furnaces as a proportion of the quarterly production from those kinds of furnaces.
- Other Industrial—Prior to 1978, monthly consumption data for the other industrial sector (i.e., all industrial users minus coke plants) were derived by using reported data to modify baseline consumption figures from the most recent Bureau of the Census Annual Survey of Manufactures or Census of Manufactures. For 1978 and 1979, monthly estimates were derived from data reported on Forms EIA-3 and EIA-6. From 1980-1987, monthly figures were estimated by proportioning quarterly data by using the ratios of monthly-toquarterly consumption data in 1979, the last year in which monthly data were reported on Form EIA-3. Quarterly consumption data were derived by adding beginning stocks at manufacturing plants to current receipts and subtracting ending stocks at manufacturing plants. In this calculation, current receipts were the greater of either reported receipts from manufacturing plants (Form EIA-3) or reported shipments to the other industrial sector (Form EIA-6), thereby ensuring that agriculture, forestry, fishing, mining, and construction consumption data were included where appropriate. Starting in January 1988, monthly consumption for the other industrial sector is estimated from reported quarterly data by using

ratios derived from industrial production indices published by the Board of Governors of the Federal Reserve System. Indices for six major industry groups are used as the basis for calculating the ratios: foods (SIC 20); paper and products (SIC 26); chemicals and products (SIC 28); petroleum products (SIC 29); clay, glass, and stone products (SIC 32); and primary metals (SIC 33). The monthly ratios are computed as the monthly sum of the weighted indices as a proportion of the quarterly sum of the weighted indices by using the 1977 proportion as the weights.

- Electric Utilities—Monthly consumption data for electric utility plants are directly from reported data.
- 3. Stocks: Coal stocks data are reported by major enduse sector. Estimated data for the most recent months (designated by an "E") are derived from forecasted values shown in the EIA Short-Term Energy Outlook (DOE/EIA-0202) table titled "Supply and Disposition of Coal: Mid World Oil Price Case." The monthly estimates are one-third of the quarterly values shown in the then current issue of the publication, regularly released in February, May, August, and November. The estimates are revised quarterly as collected data become available from the data sources. Sector-specific information follows.
 - Coke Plants—Prior to 1980, monthly stocks at coke plants were taken directly from reported data. From 1980 forward, coke plant stocks are estimated by using one-third of the current quarterly change to indicate the monthly change in stocks. Quarterly stocks are directly from data reported on Form EIA-5.

- Other Industrial—Prior to 1978, stocks for the other industrial sector were derived by using reported data to modify baseline figures from a one-time Bureau of Mines survey of consumers. For 1978-1982, monthly estimates were derived by judgmentally proportioning reported quarterly data based on representative seasonal patterns of supply and demand. From 1983 forward, other industrial coal stocks are estimated as indicated above for coke plants. Quarterly stocks are taken directly from data reported on Form EIA-3 and therefore include only manufacturing industries; data for agriculture, forestry, fishing, mining, and construction stocks are not available.
- Electric Utilities—Monthly stocks data at electric utility plants are taken directly from reported data.
- Producers and Distributors—Quarterly stocks at producers and distributors are taken directly from reported data. Monthly data are estimated by using one-third of the current quarterly change to indicate the monthly change in stocks.
- 4. Imports and Exports: All coal import and export figures are taken directly from data reported monthly by the Bureau of the Census.
- 5. Additional Information: EIA's Quarterly Coal Report provides additional information about coal data and estimation procedures.
- 6. Data Discrepancies: Due to differences internal to EIA data processing systems, some small discrepancies exist between data in the Monthly Energy Review (MER) and the Quarterly Coal Report (QCR). The data that have discrepancies are footnoted in Section 6 tables and summarized here.

Table	Data Series	Year	MER Data	<i>QCR</i> Data
6.1	Consumption	1980	702,729	702,730
6.1	Consumption	1981	732,628	732,627
6.1	Production	1982	838,111	838,112
6.1	Consumption	1982	706,910	706,911
6.1	Stocks	1982	232,037	232,038
6.1	Consumption	1983	736,671	736,672
6.1	Stocks	1983	202,585	202,584
6.2	Residential and Commercial	1980	6,452	6,451
6.2	Total	1980	702,729	702,730
6.2	Residential and Commercial	1981	7,422	7,421
6.2	Coke Plants	1981	61,015	61,014
6.2	Total	1981	732,628	732,627
6.2	Other Industrial	1982	64,096	64,097
6.2	Total	1982	706,910	706,911
6.2	Other Industrial	1983	65,979	65,980
6.2	Total	1983	736,671	736,672
6.3	Consumer, Total	1982	195,253	195,254
6.3	Total	1982	232,037	232,038
6.3	Total	1983	202,585	202,584

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Section 7. Electricity

During May 1993, electric utilities generated 222 billion kilowatthours of electricity, 1 percent⁷ higher than the May 1992 generation level. Coal-fired generation totaled 121 billion kilowatthours, 2 percent lower than the May 1992 level. Nuclear generation totaled 50 billion kilowatthours, 10 percent above the level 1 year earlier. Hydroelectric generation totaled 29 billion kilowatthours, 32 percent above the May 1992 level. Natural gas-fired generation was 16 billion kilowatthours, 30 percent below the May 1992 level. Petroleum-fired generation totaled 5 billion kilowatthours, 2 percent above the level 1 year earlier.

Sales of electricity to all ultimate consumers in the United States in May were 215 billion kilowatthours, 1 percent higher than sales during May 1992. Sales to residential consumers during May 1993 were 64 billion kilowatthours, 1 percent below the level of sales during the previous year. Sales to industrial consumers totaled 82 billion kilowatthours in May 1993, 2 percent above the level a year ago. Commercial sales were

61 billion kilowatthours, 1 percent above the level of commercial sales 1 year earlier. In May 1993, other sales totaled 8 billion kilowatthours, 2 percent below the May 1992 level.

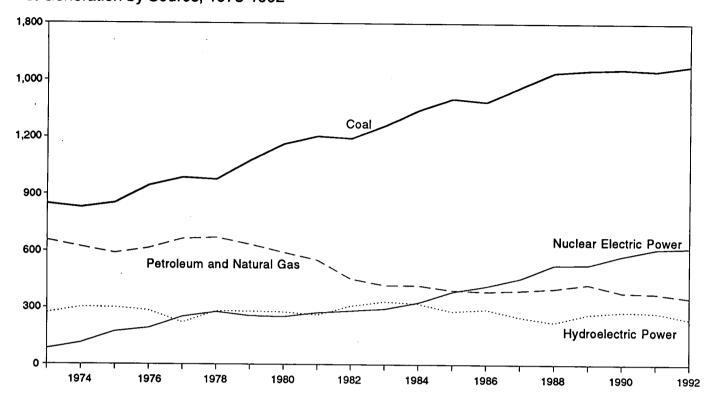
Electric utility consumption of coal during May 1993 was 60 million short tons, 1 percent below consumption in May 1992. Petroleum consumption (excluding petroleum coke) during May 1993 was 9 million barrels, 2 percent below the May 1992 level. During May 1993, electric utilities consumed 167 billion cubic feet of natural gas, 29 percent below the May 1992 consumption level.

On May 31, 1993, electric utility stocks of all types of coal totaled 150 million short tons, 9 percent below the level on May 31, 1992. Stocks of petroleum (excluding petroleum coke) on May 31, 1993, totaled 65 million barrels, 7 percent below the level on May 31, 1992.

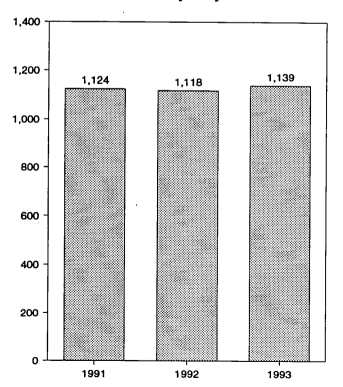
⁷Percentage changes are based on numbers shown in the following tables.

Figure 7.1 Electric Utility Net Generation of Electricity (Billion Kilowatthours)

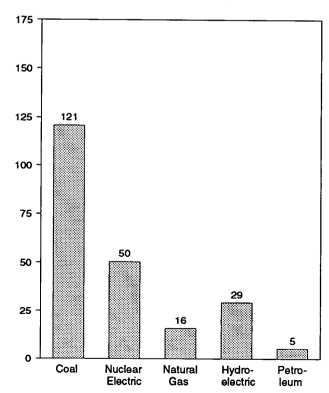
Net Generation by Source, 1973-1992



Net Generation, January-May



Net Generation by Source, May 1993



Note: Because vertical scales differ, graphs should not be compared. Source: Table 7.1.

Table 7.1 Electric Utility Net Generation of Electricity

(Million Kilowatthours)

		Natural		Nuclear Electric	Hydro- Electric		
	Coal	Gasa	Petroleum ^b	Power	Power	Other ^c	Total
73 Total	847,651	340,858	314.343	83,479	272,083	2,294	1,860,710
74 Total	828,433	320,065	300,931	113,976	301,032	2,703	1,867,140
	852.786	299,778	289,095	172,505	300,047	3,437	1,917,649
'5 Total	944,391	294,624	319,988	191,104	283,707	3,883	2,037,696
6 Total	985,219	305,505	358,179	250,883	220,475	4,063	2,124,323
7 Total		305,391	365,060	276,403	280,419	3,315	2,206,331
8 Total	975,742	•	303,525	255,155	279,783	4,387	2,247,372
7 Total	1,075,037	329,485		251,116	276,021	5,506	2,286,439
0 Total	1,161,562	346,240	245,994	272,674	260,684	6,054	2,294,812
1 Total	1,203,203	345,777	206,421		309,213	5,164	2,241,211
2 Total	1,192,004	305,260	146,797	282,773		6,456	2,310,285
3 Total	1,259,424	274,098	144,499	293,677	332,130		2,416,304
14 Total	1,341,681	297,394	119,808	327,634	321,150	8,638	
5 Total	1,402,128	291,946	100,202	383,691	281,149	10,724	2,469,841
6 Total	1,385,831	248,508	136,585	414,038	290,844	11,503	2,487,310
7 Total	1,463,781	272,621	118,493	455,270	249,695	12,267	2,572,127
8 Total	1,540,653	252,801	148,900	526,973	222,940	11,984	2,704,250
39 Total	1,553,661	266,598	158,318	529,355	265,063	11,309	2,784,304
90 Total	1,559,606	264,089	117,017	576,862	279,926	10,651	2,808,151
91 January	141,945	16,348	9,222	54,369	25,676	897	248,455
February	117,867	13,723	8,689	47,863	21,915	764	210,821
March	118,366	18,446	8,785	49,121	25,820	863	221,400
April	112,418	20,504	7.984	41,631	25,687	780	209,004
May	123,906	23,455	10.995	46,755	28,455	808	234,373
	131,964	24,417	11,159	54,208	25,830	848	248,427
June	143,997	31,145	11,010	60,735	24,250	839	271,976
July	144,194	30,970	11,866	58,473	21,747	865	268,115
August		24,966	8,646	51,874	18,428	830	233,885
September	129,141	•	6,483	47.653	17,538	843	223,430
October	125,523	25,390	7,784	46,295	18,300	883	221,377
November	129,125	18,990		53.589	21,873	916	233,760
December	132,721	15,819	8,841		275,519	10,137	2,825,023
Total	1,551,167	264,172	111,463	612,565	275,519	•	
92 January	137,327	16,178	10,202	57,849 52.804	21,502 17,966	912 798	243,970 217,761
February	121,732	16,165	8,296			871	224,665
March	127,678	19,906	8,809	45,835	21,566	788	210.83
April	119,909	21,913	6,505	42,268	19,454	830	220,35
May	123,768	22,689	5,156	45,627	22,285		236,84
June	129,607	24,997	7,508	51,185	22,698	846	
July	149,028	31,950	8,540	56,049	19,711	869	266,146
August	141,900	28,778	6,923	58,656	18,062	885	255,203
September	133,239	26,099	6,841	50,919	16,838	825	234,760
October	127,940	20,420	6,908	48,784	16,375	862	221,289
November	125,535	18,031	6,838	50,726	19,294	840	221,26
December	138,234	16,744	6,390	58,075	23,808	874	244,12
Total	1,575,895	263,872	88,916	618,776	239,559	10,200	2,797,219
93 January	138,357	15.811	7,226	59,076	24,474	853	245,79
February	130,078	15,773	6,950	51,319	19,743	800	224,66
March	136,280	18,740	8,569	46,606	23,583	852	234,630
	120,325	16,591	5.205	43,199	25,171	802	211,29
April		15,843	5,268	50.367	29,323	716	222,39
May 5-Month Total	120,878 645,918	82,757	33,219	250,566	122,295	4,023	1,138,77
	630,413	96.852	38,968	244,383	102,773	4,200	1,117,58
92 5-Month Total							

a includes supplemental gaseous fuel.

Sources: • 1973-September 1977: Federal Power Commission, Form FPC-4, "Monthly Power Plant Report." • October 1977-1979: Federal Energy Regulatory Commission, Form FPC-4, "Monthly Power Plant Report." • 1980: Energy Information Administration (EIA), Electric Power Monthly, March 1991, Table 4. • 1981: EIA, Electric Power Monthly, March 1992, Table 4. • 1982 and 1991 monthly data: EIA, Electric Power Monthly, March 1993, Table 4. • 1983 forward (except 1991 monthly data): EIA, Electric Power Monthly, August 1993, Table 4.

b Includes fuel oil Nos. 2, 4, 5, and 6, crude oil, kerosene, and petroleum

coke.

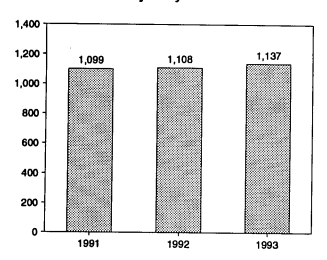
^c "Other" is electricity produced from geothermal, wood, waste, wind, photovoltaic, and solar thermal energy sources connected to electric utility distribution systems.

Notes: • Geographic coverage is the 50 States and the District of Columbia.

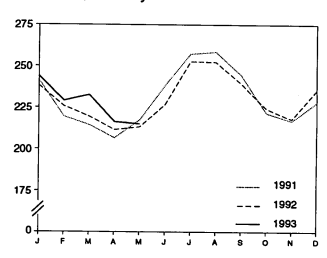
Totals may not equal sum of components due to independent rounding.

Figure 7.2 Electricity Sales (Billion Kilowatthours)

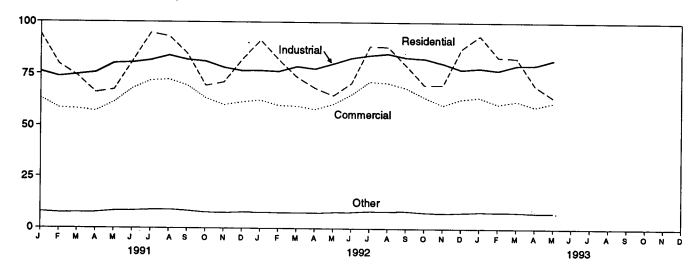
Total Sales, January-May



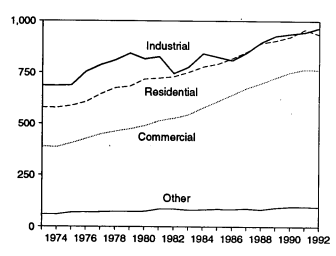
Total Sales, Monthly



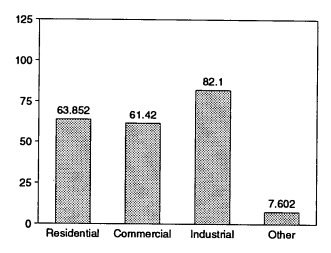
Sales by Sector, Monthly



Sales by Sector, 1973-1992



Sales by Sector, May 1993



Note: Because vertical scales differ, graphs should not be compared. Source: Table 7.2, Monthly Series.

Table 7.2 Electricity Sales by End-Use Sector

(Million Kilowatthours)

	Resid	ential	Comm	nercial	Indu	strial	Oth	er ^a	Tot	al
	Monthly Series ^b	Annual Series	Monthly Series ^b	Annual Series	Monthly Series ^b	Annual Series	Monthly Series ⁵	Annual Series	Monthly Series ^b	Annual Series
1										
973 Total	579,231	NA	388,266	NA	686,085	NA	59,326	NA	1,712,909	NA NA
974 Total	578,184	NA	384,826	NA	684,875	NA	58,039	NA	1,705,924	NA NA
	588,140	NA	403,049	NA	687,680	NA	68,222	NA	1,747,091	
975 Total	606,452	NA	425,094	NA	754,069	NA	69,631	NA	1,855,246	NA NA
•••	645,239	NA	446,514	NA	786,037	NA	70,571	NA	1,948,361	
977 Total	674,466	NA NA	461,163	NA	809,078	NA	73,215	NA	2,017,922	NA
978 Total		NA NA	473,307	NA	841,903	NA	73,070	NA	2,071,099	NA
979 Total	682,819	NA NA	488,155	NA	815,067	NA	73,732	NA	2,094,449	NA
980 Total	717,495	NA NA	514,338	NA	825,743	NA	84,756	NA	2,147,103	NA
981 Total	722,265		526,397	NA	744,949	NA	85,575	NA	2,086,441	NA
982 Total	729,520	NA		NA NA	775,999	NA	80,219	NA	2,150,955	NA
983 Total	750,948	NA Table 2000	543,788	582,621	840,588	837,836	81,849	85,248	2,278,372	2,285,79
984 Total	777,654	780,092	578,281	605,989	824,523	836,772	85,075	87,279	2,309,543	2,323,97
985 Total	790,977	793,934	608,968		808,292	830,531	83,409	88,615	2,350,835	2,368,75
1986 Total	817,663	819,088	641,469	630,520	845,266	858,233	86,854	88,196	2,455,440	2,457,27
1987 Total	849,613	850,410	673,707	660,433		896,498	82,362	89,598	2,567,949	2,578,06
1988 Total	892,125	892,866	697,711	699,100	895,751	925,659	91,066	89,765	2,646,651	2,646,80
1989 Total	903,979	905,525	725,229	725,861	926,376		95,936	91,988	2,704,672	2,712,55
1990 Total	921,473	924,019	750,835	751,027	936,428	945,522	55,550	01,000	_,, -,,	_, ,
			63,336	_	76,111	-	7,905	_	241,497	-
1991 January	94,144	-	58,582	_	73,715	_	7.424	_	219,397	-
February	79,676	-		_	74,720	_	7,459	_	214,414	-
March		-	58,157	_	75,706	_	7,600	_	206,541	_
April		_	57,155		80,236	_	8,378	_	217,498	_
May		-	61,434	-	80,569	_	8,502	_	238,177	_
June	81,116	-	67,991	-		_	8,877	_	257,187	_
July		-	71,872	-	81,700	-	8,986	-	258,447	_
August		-	72,360	-	83,974	-	8,476	_	244,639	_
September		-	69,501	-	81,967	-		_	221,723	_
October		_	63,439	-	81,209	-	7,654	_	216,886	_
November		_	60,133	-	78,176	-	7,463	_	228,068	_
December			61,516	-	76,601	_	7,790	04.220		2,762,0
Total		955,417	765,476	765,664	944,684	946,583	96,513	94,339	2,764,474	2,702,0
			60 441	_	76,760	_	7,725	_	238,235	_
1992 January		-	62,441	_	76,312	_	7,507	-	225,717	-
February		-	59,876	_	78,741	_	7,542	_	219,491	-
March		-	59,574	=		_	7,448	_	211,458	-
April	. 68,322	-	58,081		77,607	_	7,767	_	213,179	_
May		-	60,559	-	80,191	=	7,901	_	226,755	-
June	. 70,745	-	65,209	-	82,900	_	8,392	_	252,541	_
July		_	71,445	-	84,195		8,327	_	252,435	_
August		-	70,844	-	85,013	_	8,441	_	239,460	_
September	. 79,400	-	68,437	-	83,182	_	7,766	_	224,267	_
October		-	63,985	-	82,678			_	217,984	_
November		-	60,131	_	80,421	-	7,462	_	235,543	_
December		_	63,082	-	77,358		7,725		2,757,067	NA
Total		NA	763,664	NA	965,356	NA	94,003	NA	2,757,007	1475
					70.074		8,113	_	243,856	_
1993 January	. 93,739	-	63,930	-	78,074			_	228,997	_
February		-	60,624	-	77,017		7,940	_	232,615	_
March	'	_	62,169	-	79,504	-	7,919		216,238	_
April		_	59,389	_	79,593		7,588	-	•	_
May		_	61,420	-	82,100		7,602	-	214,975	-
5-Month Total		-	307,532	-	396,289	-	39,162	-	1,136,681	-
	•				200 040	_	37,989	_	1,108,081	_
1992 5-Month Total .	379,951	-	300,531	-	389,610		38,766	_	1,099,347	_
1991 5-Month Total .		_	298,665	-	380,488	_	30,100	_	.,500,071	

a "Other" is public street and highway lighting, other sales to public authorities, sales to raliroads and raliways, and interdepartmental sales.

b Annual totals are the sums of the monthly values.

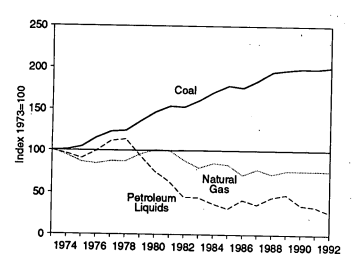
October 1977-1979: Federal Energy Regulatory Commission, Form FERC-5, "Electric Operating Revenue and Income." • 1980: Energy information Administration (EIA), Electric Power Monthly, March 1991, Table 51. • 1981: EIA, Electric Power Monthly, March 1992, Table 51. • 1982 and 1991 monthly data: EIA, Electric Power Monthly, March 1993, Table 51. • 1983 forward (except 1991 monthly data): EIA, Electric Power Monthly, August 1993, Table 51.

NA=Not available. -=Not applicable.

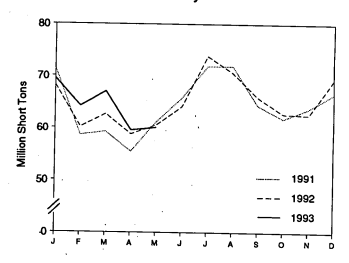
Notes: • Geographic coverage is the 50 States and the District of Columbia. Totals may not equal sum of components due to independent rounding. Sources: • 1973-September 1977: Federal Power Commission, Form FPC-5, "Monthly Statement of Electric Operating Revenue and Income."

Figure 7.3 Electric Utility Consumption and Stocks of Fossil Fuels

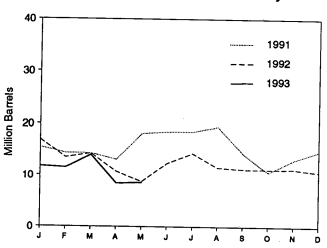




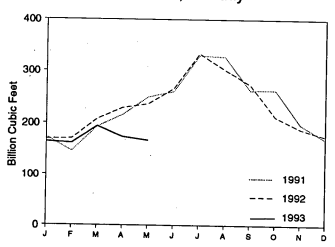
Coal Consumed, Monthly



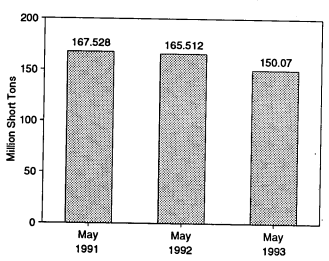
Petroleum Liquids Consumed, Monthly



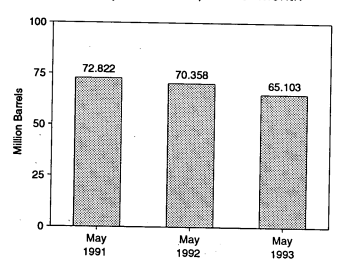
Natural Gas Consumed, Monthly



Coal Stocks, End of Month



Petroleum Liquids Stocks, End of Month



Note: Because vertical scales differ, graphs should not be compared. Sources: Tables 7.3 and 7.4.

Table 7.3 Electric Utility Consumption of Fossil Fuels To Generate Electricity

		Co	al				Petro	leum			
					By Ty of Petro		By Pr Mover				
	Anthra cite	Bituminous Coal	Lignite	Total	Heavy Oil ^a	Light Oil ^b	Steam Plants	GT/IC°	Total Liquids	Petroleum Coke	Natural Gas ^d
		Thousand :	Short Tons			The	ousand Barr	els		Thousand Short Tons	Million Cubic Fe
				000.040	NA	NA	513,190	47,058	560,248	507	3,660,172
'3 Total	1,44		10,794	389,212	NA NA	NA NA	483,146	53,128	536,274	625	3,443,428
74 Total			11,670 15,960	391,811 405,962	NA NA	NA	467,221	38,907	506,128	70	3,157,669
75 Total			21,817	448,371	NA NA	NA	514,077	41,843	555,920	68	3,080,86
76 Total			24,650	477,126	NA	NA	574,869	48,837	623,705	98	3,191,200
77 Total		*	31,407	481,235	NA	NA	588,319	47,520	635,839	398	3,188,36
78 Total 79 Total			37,876	527,051	NA	NA	492,606	30,691	523,297	268	3,490,52
30 Total			41,642	569,274	391,163	29,051	401,863	18,351	420,214	179	3,681,59
31 Total			44,792	596,797	329,798	21,313	339,680	11,431	351,111	139	3,640,15
32 Total			49,245	593,666	234,434	15,337	243,537	6,234	249,771	149	3,225,51
32 Total			54,067	625,211	228,984	16,512	237,845	7,652	245,497	261	2,910,76
34 Total	.*		56,990	664,399	189,289	15,190	197,050	7,429	204,479	252	3,111,34
85 Total			60,923	693,841	158,779	14,635	166,842	6,572	173,414	231	3,044,08
36 Total	• • • • • • • • • • • • • • • • • • • •		68,093	685,056	216,156	14,326	222,500	7,983	230,482	313	2,602,37
87 Total		2 647,824	69,098	717,894	184,011	15,367	190,818	8,560	199,378	348 409	2,844,05 2,635,61
88 Total		3 681,048	76,260	758,372	229,327	18,769	235,817	12,279	248,096	517	2,787,01
89 Total	1,04		77,335	766,888	241,960	25,491	250,315	17,136	267,451 196,054	819	2,787,33
90 Total	1,03	1 694,317	78,201	773,549	181,231	14,823	187,531	8,523	150,034	0.0	
1 January	7	4 63,779	7,553	71,406	14,264	1,187	14,911	541	15,452	74 57	173,13 146,20
February		8 52,090	6,456	58,614	13,595	804	14,021	377	14,398	73	192,8
March		3 52,924	6,255	59,272	13,513	828	13,999	341	14,340	73 72	215,6
April		2 50,131	5,219	55,443	12,142	1,019	12,641	519	13,161	66	249,4
May		3 55,229	5,926	61,228	16,312	1,814	16,919	1,208 602	18,126 18,447	50	260,1
June		2 58,455	7,290	65,817	17,325	1,122	17,845	770	18,507	61	329,8
July			7,548	71,852	17,289	1,218	17,737 18,500	921	19,421	56	327,6
August		0 64,280	7,514	71,884	18,041	1,380	13,634	740	14,374	52	262,8
September .		0 57,474	6,833	64,397	13,209	1,165 902	10,289	403	10,693	50	263,3
October		6 55,586	6,212	61,883	9,791 12,020	1,146	12,575	591	13,166	52	197,8
November		9 57,662	6,073	63,814 66,659	13,656	1,143	14,214	586	14,800	59	169,9
December Total	-	7 59,462 4 691,275	7,120 79,999	772,268	171,157	13,729	177,286	7,600	184,886	722	2,789,0
		•	7.004	CO OC4	15,811	1,103	16,332	582	16,915	71	169,1
92 January		60,881	7,304	68,264 60,183	12,730	806	13,093	444	13,536	76	170,2
February		53,687	6,415 6,368	62,705	13,492	843	13,932	404	14,336	83	207,6
March		93 56,243 73 53,314	5,407	58,794	9,929	811	10,335	404	10,740		229,0
April		53,514 59 54,664	5,858	60,591	7,910	843	8,385	367	8,752		236,3
May June		34 57,179	6,859	64,122	11,372	1,077	11,881	568	12,449		265,8
July		66,318	7,407	73,815	12,939	1,428	13,392	974	14,367	72	333,5
August	••••	62,937	7,616	70,637	10,607	1,011	11,067	551	11,619		302,5
September		58,899	6,985	65,967	10,456	849	10,820	485	11,305		273,6
October		35 56,36 6	6,356	62,806	10,454	792	10,867	379	11,246		212,6
November .		74 56,186	6,352	62,612	10,330	1,004	10,803	531	11,333		189,2 175,6
December .		93 61,951	7,321	69,365	9,749	989	10,256	482	10,737		2,765,6
Total		86 698,626	80,248	779,860	135,779	11,556	141,163	6,172	147,335	999	2,765,0
993 January		79 61,793	7,617	69,490	10,804	1,011	11,265	550	11,815		164,4
February		88 57,682	6,431	64,201	10,591	934	11,023	502	11,525		161,7
March		01 60,969	6,002		12,784	1,277	13,313	748	14,062		193,7
April		84 53,722	5,757		7,629	819	8,094	354	8,448		173,7
May		81 53,450	6,570		7,722	867	8,198	392	8,590		167,
5-Month To		34 287,617	32,378		49,530	4,909	51,893	2,546	54,439	424	860,8
992 5-Month To	ıtal 3	93 278,790	31,353	310,536	59,872	4,406	62,077	2,202	64,278		1,012,
44/34MDNIN 10	/Lai J		2.,000	,	,	5,652		2,986	75,478	341	977,

^a Heavy oil includes Grade Nos. 4, 5, and 6, and residual fuel oils.

NA=Not available.

FPC-4, "Monthly Power Plant Report." 1982 forward—Energy Information Administration (EIA), Form EIA-759, "Monthly Power Plant Report." • All Other Data: 1973-September 1977—FPC, Form FPC-4, "Monthly Power Plant Report." 1980—EIA, Electric Power Monthly, March 1991, Table 17. • 1981: EIA, Electric Power Monthly, March 1992, Table 17. • 1982 and 1991 monthly data: EIA, Electric Power Monthly, March 1993, Table 17. • 1983 forward (except 1991 monthly data): EIA, Electric Power Monthly, August 1993, Table 17.

b Light oil includes Grade No. 2 heating oil, kerosene, and jet fuel.

GT/IC = Gas turbine and internal combustion plants.

d Includes supplemental gaseous fuels.

Notes: • Geographic coverage is the 50 States and the District of Columbia.
• Totals may not equal sum of components due to independent rounding.

Sources: • Prime Mover Type Data: 1973-September 1977—Federal Power Commission (FPC), Form FPC-4, "Monthly Power Plant Report." October 1977-1981—Federal Energy Regulatory Commission (FERC), Form

Table 7.4 Electric Utility Stocks of Coal and Petroleum, End of Period

		Co	al			_	Petro	oleum		
						Type troleum		Prime r Type		
	Anthracite	Bituminous Coal	Lignite	Total	Heavy Oil ^a	Light Oil ^b	Steam Plants	GT/IC°	Total Liquids	Petroleum Coke
		Thousand S	Short Tons			1	housand Barre	els		Thousand Short Tons
1973 Total	1,066	84,941	961	86,967	NA	NA	79,121	10,095	89,216	312
1974 Total	930	81,712	867	83,509	NA	NA	97,718	15,199	112,917	35
1975 Total	982	107,927	1,815	110,724	NA ·	NA	108,825	16,432	125,257	31
1976 Total	1,000	114,130	2,306	117,436	NA	NA	106,993	14,703	121,696	32
1977 Total	2,321	128,210	2,688	133,219	NA	NA	124,750	19,281	144,031	44
1978 Total 1979 Total	2,178	123,020	3,027	128,225	NA	NA	102,402	16,386	118,788	198
1980 Total	3,274	152,981	3,459	159,714	NA	NA	111,121	20,301	131,422	183
1981 Total	4,741 5 507	174,154	4,115	183,010	105,351	30,023	117,227	18,147	135,374	52
1982 Total	5,537 6,080	158,258	5,098	168,893	102,042	26,094	112,380	15,756	128,136	42
1983 Total		170,480	4,573	181,132	95,515	23,369	105,287	13,597	118,884	41
1984 Total	6,507 6,710	145,250	3,841	155,598	70,573	18,801	78,285	11,090	89,375	55
1985 Total	6,710 7,189	167,118	5,899	179,727	68,503	19,116	76,836	10,784	87,619	50
1986 Total	7,189	142,144	7,043	156,376	57,304	16,386	64,704	8,985	73,689	49
1987 Total	6,940	148,665	6,042	161,806	56,841	16,269	64,258	8,853	73,111	40
1988 Total	6,561	156,670 133,434	7,187	170,797	55,069	15,759	61,705	9,123	70,827	51
1989 Total	6,403	•	6,512	146,507	54,187	15,099	60,311	8,974	69,285	86
1990 Total	6,499	122,967 142,650	6,490	135,860	47,446	13,824	53,309	7,962	61,270	105
	0,433	142,030	7,016	156,166	67,030	16,471	73,306	10,195	83,501	94
1991 January	6,470	138,220	7,407	152,097	64 244	10.004	70 7			
February	6,442	142,454	7,220	156,116	64,344 60,490	16,601	70,744	10,201	80,945	103
March	6,384	147,469	7,231	161,084	58,172	16,892	67,367	10,014	77,382	111
April	6,347	152,833	7,135	166,315	58,835	16,376 16,175	64,699	9,848	74,547	101
May	6,387	154,172	6,968	167,528	57,247	15,574	65,393	9,618	75,011	90
June	6,441	150,554	6,463	163,459	58,345	15,680	63,531	9,290	72,822	81
July	6,484	142,804	6,392	155,680	57,932	15,654	64,604	9,421	74,025	89
August	6,506	140,320	6,272	153,097	56,588	15,596	64,119	9,467	73,586	86
September	6,514	141,463	5,930	153,907	59,035	15,514	62,813 65,186	9,370	72,183	79
October	6,544	146,178	6,090	158,813	60,225	15,790		9,363	74,550	73
November	6,533	145,775	6,298	158,605	58,814	15,780	66,257 64,963	9,758	76,015	64
December	6,513	145,367	5,996	157,876	58,636	16,357	65,032	9,631 9,961	74,594	75 70
4000 1-			•		55,555	10,001	00,032	3,301	74,993	70
1992 January	6,488	143,466	5,683	155,637	53,136	15,712	59,340	9,509	68,849	75
February	6,455	146,338	5,352	158,145	54,750	15,655	61,085	9,321	70,406	62
March	6,398	147,978	5,656	160,032	54,513	15,589	60,840	9,262	70,103	56
April	6,379	149,824	6,387	162,591	52,815	15,371	59,044	9,143	68.186	47
May	6,370	152,275	6,867	165,512	55,144	15,214	61,145	9,214	70,358	63
June	6,355	151,224	6,596	164,176	53,794	15,117	59,648	9,263	68,910	67
July	6,341	141,613	6,449	154,403	53,445	14,995	59,273	9,167	68,440	56
August	6,343	140,166	6,071	152,580	54,434	15,456	60,644	9,246	69,890	46
September October	6,329	140,409	5,946	152,685	52,731	15,251	58,646	9,336	67,982	51
November	6,304	144,068	6,487	156,859	52,919	15,351	58,869	9,400	68,269	55
December	6,273	145,406	6,169	157,849	53,632	15,302	59,535	9,398	68,934	59
December	6,215	142,156	5,759	154,130	56,135	15,714	62,374	9,475	71,849	67
1993 January	6,166	138,685	5,521	150,371	E2 704	45.050				
February	6,107	134,674	5,357	146,139	53,781	15,956	60,209	9,527	69,736	65
March	6,036	132,183	5,357 5,758		50,008	15,205	56,306	8,907	65,213	60
April	5,802	136,159	6,088	143,978 148,049	45,313 47,050	15,001	51,528	8,785	60,314	66
May	5,773	138,165	6,132	150,070	47,958 50,433	14,835	54,069	8,724	62,793	77
,	-,	.50,100	0,102	150,070	50,422	14,682	56,512	8,591	65,103	82

^a Heavy oil includes Grade Nos. 4, 5, and 6, and residual fuel oils.

FPC-4, "Monthly Power Plant Report." 1982 forward—Energy Information Administration (EIA), Form EIA-759, "Monthly Power Plant Report." • All Other Data: 1973-September 1977—FPC, Form FPC-4, "Monthly Power Plant Report." October 1977-1979—FERC, Form FPC-4, "Monthly Power Plant Report." 1980—EIA, Electric Power Monthly, March 1991, Table 28. 1982 and 1991 Table 28. 1982 and 1982 a monthly data-EIA, Electric Power Monthly, March 1993, Table 28. 1983 forward (except 1991 monthly data)—EIA, Electric Power Monthly, August 1993, Table 28.

b Light oil includes Grade No. 2 heating oil, kerosene, and jet fuel. ^c GT/IC = Gas turbine and internal combustion plants.

NA=Not available.

Notes: • Geographic coverage is the 50 States and the District of Columbia. Totals may not equal sum of components due to independent rounding. Sources: • Prime Mover Type Data: 1973-September 1977—Federal Power Commission (FPC), Form FPC-4, "Monthly Power Plant Report."
October 1977-1981—Federal Energy Regulatory Commission (FERC), Form

Section 8. Nuclear Energy

In May 1993, U.S. nuclear generating units produced a total of 50 net terawatthours (billion kilowatthours) of electricity, 10 percent⁸ more than in May 1992. Nuclear units generated at an average capacity factor of 68.4 percent, 7 percentage points higher than in May 1992. Nuclear power supplied 22.6 percent of the total electric utility-generated electricity in May 1993, compared with 20.7 percent in May 1992.

No low- or full power licenses for nuclear power plants were issued by Nuclear Regulatory Commission during May 1993.

On May 31, 1993, there were 109 operable nuclear generating units in the United States, with a collective net summer capability of 99.0 million kilowatts of

electricity. Of the 109 operable units, 24 units generated at less than 25 percent of capacity because of maintenance, refueling, or repair outage, and 19 of the 24 units generated no electricity during the month.

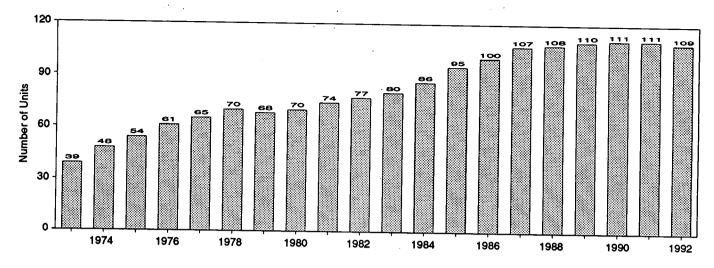
Two operable units, Browns Ferry 1 and 3, have been shut down since March 1985. Each unit had a capacity of 1,065 megawatts electric.

As of May 31, there were 116 domestic nuclear generating units in all stages of construction and operation. The aggregate net design capacity of operable units was 101.0 million kilowatts, and the design capacity of units under construction was 8.5 million kilowatts, for a total design capacity of 109.6 million kilowatts.

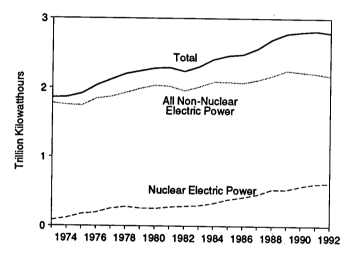
⁸Percentage changes are based on numbers shown in the following tables.

Figure 8.1 Nuclear Power Plant Operations

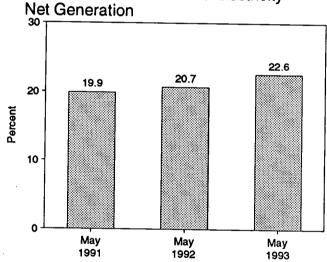
Operable Units, End of Year, 1973-1992



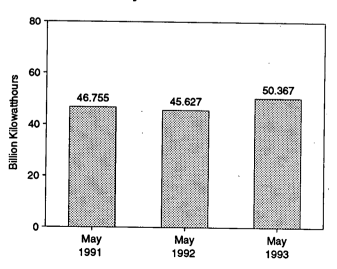
Net Generation of Electricity, 1973-1992



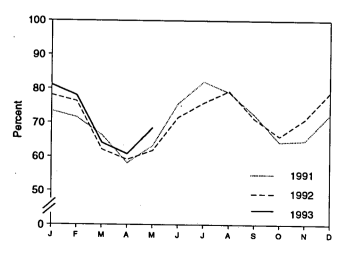
Nuclear Portion of Domestic Electricity



Nuclear Electricity Net Generation



Capacity Factor, Monthly



Note: Because vertical scales differ, graphs should not be compared. Sources: Tables 7.1 and 8.1.

Table 8.1 Nuclear Power Plant Operations

	Operable Units ^{a,b}	Nuclear Electricity Net Generation	Nuclear Portion of Domestic Electricity Net Generation	Net Summer Capability of Operable Units ^{a,c}	Capacity Factor ^d	
	Number	Million Kilowatthours	Percent	Million Kilowatts	Percent	
70 V	39	83,479	4.5	22,683	53.5	
73 Year73 Year	48	113,976	6.1	31.867	47.8	
75 Year	54	172,505	9.0	37.267	55.9	
76 Year	61	191,104	9.4	43.822	54.7	
77 Year	65	250,883	11.8	46.303	63.3	
78 Year	70	276,403	12.5	50.824	64.5	
79 Year	68	255,155	11.4	49.747	58.4	
30 Year	70	251,116	11.0	51.810	56.3	
31 Year	74	272,674	11.9	56.042	58.2	
82 Year	$\ddot{\eta}$	282,773	12.6	60.035	56.6	
33 Year	80	293,677	12.7	63.009	54.4	
84 Year	86	327,634	13.6	69.652	56.3	
85 Year	95	383,691	15.5	79.397	58.0	
86 Year	100	414,038	16.6	85.241	56.9	
87 Year	107	455,270	17.7	93.583	57.4	
88 Year	108	526,973	19.5	94.695	63.5	
89 Year	110	529,355	19.0	98.161	62.2	
90 Year	111	576,862	20.5	99.624	66.0	
	444	E 4 000	21.9	99.624	73.4	
91 January	111	54,369		99.624	71.5	
February	111	47,863	22.7 22.2	99.624	66.3	
March	111	49,121		99.624	58.1	
April	111	41,631	19.9 19.9	99.624	63.1	
May	111	46,755	21.8	99.624	75.6	
June	111	54,208	22.3	99.589	82.0	
July	111	60,735	21.8	99.589	78.9	
August	111	58,473	22.2	99.589	72.3	
September	111	51,874	21.3	99.589	64.2	
October	111	47,653 46,305	20.9	99.589	64.6	
November	111	46,295	22.9	99,589	72.3	
December	111	53,589 612.565	21.7	99,589	70.2	
Year	111	612,565	21.7			
92 January	111	57,849	23.7	99.589	78.1	
February	110	52,804	24.2	99,422	76.3	
March	110	45,835	20.4	99.422	62.0	
April	110	42,268	20.0	99.422	59.1	
May	110	45,627	20.7	99.422	61.7 71.5	
June	110	51,185	21.6	99.422		
July	110	56,049	21.1	99.422	75.8 79.3	
August	110	58,656	23.0	99.422	79.3 71.1	
September	110	50,919	21.7	99.422	65.9	
October	110	48,784	22.0	99.422	70.9	
November	110	50,726	22.9	99.422		
December	109	58,075	23.8	98.986	78.9	
Year	109	618,776	22.1	98.986	70.9	
NOS January	108	59,076	24.0	97.882	81.1	
993 January	108	51,319	22.8	97.882	78.0	
February	108	46,606	19.9	97.882	64.0	
April	109	43,199	20.4	99.032	60.7	
Mav	109	50,367	22.6	99.032	68.4	
5-Month Total	109	250,566	22.0	99.032	70.3	
- Mailli Lang	***			00 100	67.4	
92 5-Month Total	110	244,383	21.9	99.422	67.4 66.4	
91 5-Month Total	111	239,738	21.3	99.624	00.4	

a At end of period.

Generating Units: Significant Milestones." 1983 forward—Nuclear Regulatory Commission (NRC), "Licensed Operating Reactors" (NUREG-0020). • Nuclear Electricity Net Generation: Table 7.1. • Nuclear Electricity Net Generation: Calculated from data in Table 7.1. • Net Summer Capability of Operable Units: 1973-1982—Compiled from various sources, primarily DOE, Office of Nuclear Reactor Programs, "U.S. Central Station Nuclear Electric Generating Units: Significant Milestones." 1983 forward—Energy Information Administration (EIA), Form EIA-860, "Annual Electric Generation Report," and monthly updates as appropriate. • Capacity Factor: EIA, Office of Coal, Nuclear, Electric and Alternate Fuels.

b See Note 1 at end of section.

c For the definition of "Net Summer Capability," see Note 3 at end of

section . $\ensuremath{^{d}}$ For an explanation of the method of calculating the capacity factor, see Note 4 at end of section.

Notes: • Geographic coverage is the 50 States and the District of Columbia.
• Nuclear electricity net generation totals may not equal sum of components due to independent rounding.

Sources: • Operable Units: 1973-1982—U.S. Department of Energy (DOE), Office of Nuclear Programs, "U.S. Central Station Nuclear Electric

Table 8.2 Nuclear Generating Units, End of Period

		ensed eration		ruction mits				Total
	Operable ^a	In Startup ^b	Granted	Pending	On Order	Announced	Total	Design Capacity ^c
	· · · · · · · · · · · · · · · · · · ·			Number of Units	·			Million Kilowatts
1973 Year	39	2	57	52	49	9	208	198
1974 Year	48	5	62	75	30	6	226	223
1975 Year	54	2	69	69	14	5	213	223 212
1976 Year	61	1	71	63	16	2	214	
1977 Year	65	2	78	49	13	2	209	211
1978 Year	70	0	88	32	5	Ó	209 195	203
1979 Year	68	Ō	90	24	3	ŏ		191
1980 Year	70	1	82	12	3	Ö	185	180
1981 Year	74	ò	76	11	2		168	162
1982 Year	77	ž	60	3		0	163	157
1983 Year	80	3	53	0	2	0	144	134
1984 Year	86	6	38	-	2	0	138	129
1985 Year	95	3	30	0	2	0	132	123
1986 Year	100	3 7		0	2	0	130	121
1987 Year			19	0	2	0	128	119
1000 Van-	107	4	14	0	2	0	127	119
1988 Year	108	3	12	0	0	0	123	115
1989 Year	110	1	10	0	0	0	121	113
1990 Year	111	0	8	0	0	0	119	111
1991 January	111	0	•	_				
February	111	0	8	0	Ó	0	119	111
March	111	_	8	0	0	0	119	111
		0	8	o	0	0	119	111
April	111	0	8	0	0	0	119	111
May	111	0	8	0	0	0	119	111
June	111	0	8	0	0	0	119	111
July	111	0	8	0	0	0	119	111
August	111	0	8	0	0	Ó	119	111
September	111	0	8	0	0	Ŏ	119	111
October	111	0	8	0	0	Ô	119	111
November	111	0	8	0	Ó	Ö	119	111
December	111	0	8	0	ō	ŏ	119	
				•	•	•	113	111
992 January	111	0	8	0	0	0	119	444
February	110	Ö	8	ŏ	ŏ	ŏ	118	111
March	110	Ö	8	ŏ	ŏ	ŏ		111
April	110	Ŏ	8	ŏ	ŏ		118	111
May	110	ŏ	8	ŏ	Ö	0	118	111
June	110	ŏ	8	ŏ	-	0	118	111
July	110	ŏ	8	0	0	0	118	111
August	110	0	8	•	0	Ō	118	111
September	110	Ö		0	0	0	118	111
October	110	0	8	0	0	0	118	111
November	110	-	8	Q	0	0	118	111
December		0	8	0	0	0	118	111
December	109	0	8	0	0	0	117	111
993 January	108	. 0	8	0	0	•	446	
February	108	ĭ	7	Ŏ	-	0	116	110
March	108	i	7	0	0	0	116	110
April	109	Ö	7	•	0	0	116	110
May	109	Ö		0	0	0	116	110
······	103	U	7	0	0	0	116	110

^a See Note 1 at end of section.

Note: Geographic coverage is the 50 States and the District of Columbia. Sources: • Licensed for Operation: 1973-1982—U.S. Department of Energy (DOE), Office of Nuclear Programs, "U.S. Central Station Nuclear Electric Generating Units: Significant Milestones." 1983 forward—Nuclear Regulatory Commission (NRC), "Licensed Operating Reactors" (NUREG-0020). • Construction Permits, On Order, and Announced: 1973-1982—Compiled from various sources, primarily DOE, Office of Nuclear Reactor Programs, "U.S. Central Station Nuclear Electric Generating Units: Significant Milestones"; Energy Information Administration (EIA), Office of Coal, Nuclear, Electric and Alternate Fuels (CNEAF), "Nuclear Steam-Electric

Units That Have Been in Operation as of 1957-1989"; EIA, CNEAF, "Nuclear Plant Cancellations: Causes, Costs, and Consequences"; and Utility Data Institute, inc., "U.S. Nuclear Plant Statistics, 1987." 1983 forward—NRC, "Summary Information Report" (NUREG-0871); NRC, "Licensed Operating Reactors" (NUREG-0020); and various journals. • Total Design Capacity: 1973-1982—Compiled from various sources, primarily DOE, Office of Nuclear Reactor Programs, "U.S. Central Station Nuclear Electric Generating Units: Significant Milestones"; EIA, CNEAF, "Nuclear Steam-Electric Units That Have Been in Operation as of 1957-1987"; EIA, CNEAF, "Monthly Report for Electric Utilities-Power Generation"; EIA, CNEAF, "Nuclear Plant Cancellations: Causes, Costs, and Consequences"; and Utility Data Institute, Inc., "U.S. Nuclear Plant Statistics, 1987." 1983 forward—NRC, "Summary Information Report" (NUREG-0871); NRC, "Licensed Operating Reactors' (NUREG-0020); and EIA, Form EIA-860, "Annual Electric Generator Report."

b See Note 2 at end of section.

c Net design electrical rating (DER) is used because many of the units were canceled prior to being assigned a net summer capability. See Note 3 at end of section.

Nuclear Energy Notes

1. Operable Units: Nuclear generating units that have been issued a full-power license by the Nuclear Regulatory Commission (NRC).

Exceptions: The Shippingport (60 MWe) and the Hanford-N (840 MWe) nuclear units were included in the operable units until 1982 and 1988, respectively. The Shippingport unit was excluded from the operable category during March 1974-August 1977 due to a major core modification outage. Hanford-N, an unlicensed unit used for defense material production, was included in the operable category because power was produced as by-product and sold commercially. Three Mile Island 2 (880 MWe) experienced a major accident in 1979 and, although that unit still retains its operating license and site cleanup continues, there is no plan to restart it. Therefore, it has not been included in the operable category since March 1979. Although Shoreham received a full-power license in April 1989, the unit is not currently scheduled to operate and, therefore, has not been included in the operable category. Rancho Seco (873 MWe) was shut down by the Sacramento Municipal Utility District (SMUD) in June 1989 following a referendum on its continued operation. Because there are currently no plans to operate it as a nuclear unit, it is no longer included as an operable unit but is identified as a unit shut down for an extended period. As soon as SMUD and the NRC formalize the plant's official retirement, it will be noted as such in this report. The Department of Energy-operated Experimental Breeder Reactor 2 unit is not a commercial reactor and is therefore not included in the operable category.

In addition, seven units have been retired and therefore removed from the operable category. Those units are: Peach Bottom 1 (40 MWe) and Indian Point 1 (265 MWe), both retired in 1974; Humboldt Bay (65 MWe), officially retired in 1976; Dresden 1 (200 MWe), retired in August 1979; LaCrosse (51 MWe), retired in May 1987; Fort Saint Vrain (217 MWe), retired in August 1989; Yankee Rowe 1 (185 MWe), retired in February 1992; San Onofre 1 (436 MWe), retired in December 1992; and Trojan (1,104 MWe), retired in January 1993.

- 2. In Startup: The period of time between a nuclear generating unit's initial fuel loading date and the issuance of its full-power license. During that period, the unit is undergoing low-power testing and the maximum level of operation is 5 percent of the unit's design thermal rating.
- 3. Capacity: Nuclear generating units may have more than one type of net capacity rating, including the following:
- (a) Net Summer Capability—The steady hourly output that generating equipment is expected to supply to system load, exclusive of auxiliary power, as demonstrated by test at the time of summer peak demand. Auxiliary power of a typical nuclear power plant is about 5 percent of gross generation.
- (b) Net Design Capacity or Net Design Electrical Rating (DER)—The nominal net electrical output of a unit, specified by the utility and used for plant design.
- 4. Monthly Capacity Factors: The monthly capacity factors are computed as the actual monthly generation divided by the maximum possible generation for that month. The maximum possible generation is the number of hours in the month multiplied by the net summer capability at the end of the month. That fraction is then multiplied by 100 to obtain a percentage. Annual capacity factors are averages of the monthly values for that year.

Section 9. Energy Prices

Crude Oil. The average price of domestic crude oil purchased at the wellhead was \$15.97 per barrel in May 1993, 3 percent below the level in May 1992. The refiner acquisition cost of imported crude oil in May 1993 was \$17.89 per barrel, 5 percent below the May 1992 level. The average cost of domestic crude oil in May 1993 was \$18.43, 2 percent less than the May 1992 average.

Motor Gasoline. The national city average retail price of unleaded regular gasoline at all types of stations was \$1.13 per gallon in June 1993, 4 percent lower than the price in June 1992. The price of unleaded premium gasoline averaged \$1.32 per gallon in June 1993, 3 percent lower than the price in June 1992.

Residual Fuel Oil. The average price, excluding taxes, of residual fuel oil sold to end users in May 1993 was 37 cents per gallon, 2 percent higher than the previous month's price and 11 percent above the May 1992 average. The average resale price, excluding taxes, of residual fuel oil in May 1993 was 31 cents per gallon, 7 percent lower than the April 1993 average but 2 percent above the price 1 year earlier.

Aviation Fuel. The average price, excluding taxes, of aviation gasoline sold to end users in May 1993 was \$1.02 per gallon, 1 percent higher than the previous month's price but slightly lower than the May 1992 price. The average price, excluding taxes, of kerosenetype jet fuel sold to end users in May 1993 was 60 cents per gallon, slightly higher than the previous month's average price but 2 percent lower than the May 1992 average price.

No. 2 Distillate Fuel Oil. The May 1993 national average price, excluding taxes, of heating oil sold to residential customers was 91 cents per gallon, 2 percent lower than the April 1993 price and 2 percent lower than the May 1992 price. The average price of No. 2 fuel oil sold to all end users was 60 cents per gallon

in May 1993, 4 percent lower than the April 1993 price and 2 percent lower than the May 1992 price.

Electricity. The average price of electricity sold to all ultimate consumers in the United States in May 1993 was 6.8 cents per kilowatthour, 1 percent above the May 1992 mean price. The price of electricity sold to residential consumers in May 1993 averaged 8.6 cents per kilowatthour, 2 percent above the May 1992 price. The price of electricity sold to commercial consumers averaged 7.7 cents per kilowatthour in May 1993, 1 percent above the May 1992 price. The price of electricity sold to other consumers was 6.9 cents per kilowatthour, 6 percent above the May 1992 price. The price of electricity sold to industrial users in May 1993 averaged 4.7 cents per kilowatthour, 2 percent lower than the price 1 year earlier.

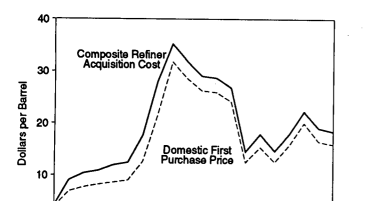
Beginning with January 1986, there were new series of national average price estimates based on a statistically derived sample of both publicly and privately owned electric utilities. Previously, average price estimates were derived from selected privately owned electric utilities and were not national averages.

Natural Gas. The estimated average wellhead price of natural gas for May 1993 was \$2.02 per thousand cubic feet, 29 percent above the May 1992 price.

The average price of natural gas delivered to electric utility plants was \$2.75 per thousand cubic feet in April 1993 (latest date for which data are available), 33 percent above the April 1992 price. The average price of natural gas used by residential consumers in May 1993 was \$6.70 per thousand cubic feet, 9 percent above the May 1992 price. The average price of natural gas used by commercial consumers in May 1993 was \$5.20 per thousand cubic feet, 13 percent higher than the May 1992 price. The average price of natural gas used by industrial consumers in May 1993 was \$3.24 per thousand cubic feet, 33 percent above the May 1992 price.

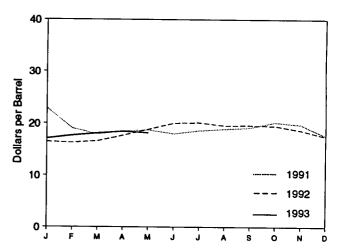
Figure 9.1 Petroleum Prices

Crude Oil Prices, 1973-1992

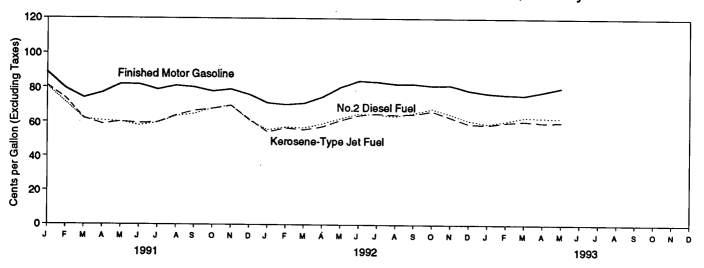


1974 1976 1978 1980 1982 1984 1986 1988 1990 1992

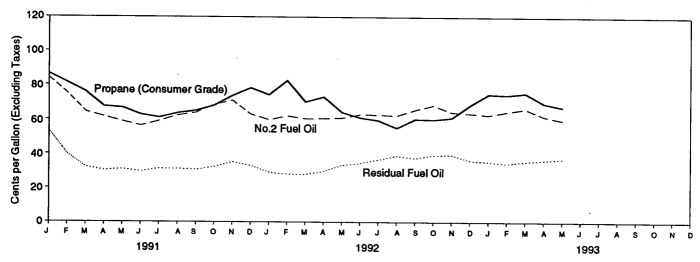
Composite Refiner Acquisition Cost, Monthly



Refiner Prices to End Users: Motor Gasoline, Diesel Fuel, and Jet Fuel, Monthly



Refiner Prices to End Users: No. 2 Fuel Oil, Propane, and Residual Fuel, Monthly



Sources: Tables 9.1, 9.5, and 9.7.

Table 9.1 Crude Oil Price Summary

(Dollars per Barrel)

				Re	efiner Acquisition Co	st ^a
	Domestic First Purchase Price ^b	F.O.B. Cost of Imports ^c	Landed Cost of Imports ^d	Domestic	Imported	Composite
973 Average	3.89	^е 5.21	^е 6.41	E 4.17	E 4.08	^E 4.15
774 Average	6.87	10.91	12.32	7.18	12.52	9.07
75 Average	7.67	11.18	12.70	8.39	13.93	10.38
76 Average	8.19	12.15	13.32	8.84	13.48	10.89
. •	8.57	13.24	14.36	9.55	14.53	11.96
77 Average	9.00	13.29	14.35	10.61	14.57	12.46
78 Average	12.64	20.07	21,45	14.27	21.67	17.72
79 Average	21.59	32.37	33.67	24.23	33.89	28.07
980 Average		35.15	36.47	34.33	37.05	35.24
81 Average	31.77	32.02	33.18	31.22	33.55	31.87
82 Average	28.52		28.93	28.87	29.30	28.99
83 Average	26.19	27.81			28.88	28.63
984 Average	25.88	27.60	28.54	28.53		26.75
985 Average	24.09	25.84	26.67	26.66	26.99	
986 Average	12.51	12.52	13.49	14.82	14.00	14.55
987 Average	15.40	16.69	17.65	17.76	18.13	17.90
988 Average	12.58	13.25	14.08	14.74	14.56	14.67
989 Average	15.86	16.89	17.68	17.87	18.08	17.97
990 Average	20.03	20.37	21.13	22.59	21.76	22.22
991 January	19.60	19.95	20.86	23.25	22.30	22.85
February	16.28	16.31	17.26	19.55	18.30	19.03
March	15.13	15.89	17.16	18.12	17.58	17.89
April	16.16	16.58	17.78	18.56	18.32	18.46
May	16.44	16.45	17.82	18.98	18.36	18.70
June	15.58	15.81	17.16	18.16	17.78	17.98
July	16.36	16.73	17.84	18.91	18.14	18.57
August	16.60	16.99	18.20	19.10	18.71	18.92
September	16.71	17.48	18.63	19.31	19.00	19.17
October	17.72	18.12	19.03	20.39	19.86	20.16
November	17.12	17.51	18.33	20.01	19.35	19.72
December	14.68	15.11	16.19	17.84	17.17	17.56
Average	16.54	16.89	18.02	19.33	18.70	19.06
002 loguens	13.93	14.30	15.25	16.75	16.10	16.47
992 January	14.07	14.58	15.52	16.49	16.00	16.28
	14.12	14.93	15.97	16.81	16.36	16.62
March	15.37	16.53	17.31	17.88	17.37	17.66
April	16.38	17.49	18.32	18.86	18.79	18.83
May	17.95	18.43	19.44	20.13	19.83	19.99
June		18.00	19.12	20.42	19.74	20.10
July	17.80		18.72	19.84	19.25	19.56
August	17.08	17.66		19.88	19.26	19.59
September	17.20	18.13	18.97		19.34	19.49
October	17.17	17.75	18.76	19.64		18.66
November	16.01	16.56	17.67	18.90	18.40	17.43
December	14.94	15.60	16.54	17.85	16.94	
Average	15.98	16.76	17.73	18.63	18.20	18.43
993 January	14.64	15.24	16.34	17.40	16.78	, 17.10
February	15.47	16.09	17.12	17.84	17.41	17.64
March	15.88	16.61	^R 17.56	18.31	17.82	18.08
April		^R 16.43	^R 17.65	18.49	18.35	18.42
May	15.97	16.26	17.49	18.43	17.89	18.16

^a See Note 4 at end of section.

Notes: • Geographic coverage is the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, and all U.S. Territories and Possessions. • Values for Domestic First Purchase Price and Refiner Acquisition Cost for the current month and for F.O.B. and Landed Cost of Imports for the current 2 months are preliminary. • F.O.B. and landed costs through 1980 reflect the period of reporting; prices after 1980 reflect the period of loading • Annual averages are the averages of the monthly prices, weighted by volume.

Sources: • Domestic First Purchase Price: 1973-1976—U.S. Department of the Interior (DOI), Bureau of Mines (BOM), Minerals Yearbook, "Crude Petroleum and Petroleum Products" chapter. 1977—Federal Energy Administration (FEA), based on Form FEA-P124, "Domestic Crude Oil

Purchaser's Monthly Report." 1978 forward—Energy Information Administration (EIA), Petroleum Marketing Monthly, August 1993, Table 1.

F.O.B. and Landed Cost of Imports: October 1973-September 1977—FEA, Form FEA-F701-M-0, "Transfer Pricing Report." October 1977—EIA, Form FEA-F701-M-0, "Transfer Pricing Report." 1978 forward—EIA, Petroleum Marketing Monthly, August 1993, Table 1.

Refiner Acquisition Cost: 1973—EIA estimates. The domestic price was derived by adding estimated transportation costs to the reported domestic first purchase price. The imported price was derived by adding an estimated ocean transport cost to the average "Free Alongside Ship" value published by the U.S. Bureau of the Census. 1974-1976—DOI, BOM, Minerals Yearbook, "Crude Petroleum and Petroleum Products" chapter. 1977—January-September—FEA, based on Form FEA-P110-M-1, "Refiners' Monthly Cost Allocation Report." 1978 forward—EIA, Petroleum Marketing Monthly, August 1993, Table 1.

b See Note 1 at end of section.

See Note 2 at end of section.

d See Note 3 at end of section.
 e Based on October, November, and December data only.

R=Revised data. E=Estimate.

Table 9.2 F.O.B. Costs of Crude Oil Imports from Selected Countries (Dollars per Barrel)

1975 Average 1976 Average 1977 Average 1978 Average 1979 Average 1980 Average 1981 Average 1982 Average 1983 Average 1984 Average 1985 Average	7.23 13.23	5.67					Kingdom	Venezuela	Countries	OPECa	OPEC
1974 Average 1975 Average 1976 Average 1977 Average 1978 Average 1979 Average 1980 Average 1981 Average 1982 Average 1983 Average 1985 Average 1986 Average 1987 Average 1989 Average 1989 Average 1989 Average 1991 January February March April May June			4.24	NA	7.04				I		<u>. </u>
1975 Average 1976 Average 1977 Average 1978 Average 1979 Average 1980 Average 1981 Average 1982 Average 1983 Average 1984 Average 1985 Average 1986 Average 1987 Average 1990 Average 1990 Average 1991 January February March April May	13.23	11.99	10.85	W	7.81	3.25	NA	5.39	4.84	4.06	5.43
1976 Average 1977 Average 1978 Average 1979 Average 1980 Average 1981 Average 1982 Average 1983 Average 1984 Average 1985 Average 1986 Average 1987 Average 1989 Average 1990 Average 1991 January February March April May June	11.93	12.55			12.44	10.17	NA	10.71	10.02	10.96	11.33
1977 Average 1978 Average 1979 Average 1980 Average 1981 Average 1982 Average 1983 Average 1985 Average 1985 Average 1986 Average 1987 Average 1988 Average 1990 Average 1991 January February March April May June	13.05	12.55	10.81 11.61	11.44 12.22	11.82	10.87	NA	11.04	10.86	11.18	11.34
1978 Average	14.35	13.57	12.68	13.42	13.08	11.62	W	11.39	11.92	12.06	12.23
1979 Average 1980 Average 1981 Average 1982 Average 1983 Average 1985 Average 1986 Average 1987 Average 1988 Average 1989 Average 1990 Average February April April May June	14.12	13.61	12.65		14.44	12.38	14.11	12.63	13.19	13.13	13.29
1980 Average 1981 Average 1982 Average 1983 Average 1985 Average 1986 Average 1987 Average 1989 Average 1989 Average 1990 Average February March April May June	20.53	19.03	22.93	13.24	14.05	12.70	13.82	12.38	13.35	13.28	13.31
1981 Average	36.67	32.17		20.27	21.69	17.28	21.70	16.90	21.10	19.27	19.88
1982 Average	39.08	35.62	NA (^d)	31.06	35.93	28.17	34.36	24.81	34.34	31.57	32.21
1983 Average	34.20	35.62 35.11		33.01	38.31	32.60	36.06	28.95	36.69	34.79	35.17
1984 Average	30.09		30.97	28.08	35.13	33.73	33.42	23.74	31.96	33.84	33.48
1985 Average 2 1986 Average 1 1987 Average 1 1988 Average 1 1989 Average 1 1990 Average 1 1991 January February March April May June June	28.34	29.92	28.39	25.20	29.81	27.53	29.91	21.48	27.96	28.28	28.46
1986 Average 1 1987 Average 1 1988 Average 1 1989 Average 1 1990 Average 1 1991 January February March April May June June	26.89	29.13	27.42	26.39	29.51	27.67	28.87	24.23	27.79	27.79	27.79
1987 Average 1 1988 Average 1 1989 Average 1 1990 Average 1 1991 January February March April May June June		27.12	W	25.33	28.04	22.04	27.64	23.64	26.12	24.34	25.67
1988 Average 1989 Average 1990 Average 1991 January February March April May	13.62	13.19	W	11.84	14.35	11.36	13.84	10.92	13.32	11.59	12.21
1989 Average 1990 Average 1991 January February March April May June	16.79	17.40	W.	16.36	18.47	15.12	18.28	15.08	17.11	15.80	16.43
1990 Average 1991 January February March April May June	W	13.81	(ä)	12.18	15.16	12.16	14.80	12.96	13.45	12.57	13.43
1991 January February March April May June	W	17.01	(2)	15.96	18.31	16.29	17.89	16.09	17.12	16.72	17.06
February March April May June	W	21.29	(6)	19.26	22.46	20.36	23.43	19.55	19.88	18.84	20.40
March April May June	W	W	(d)	19.39	24.68	12.69	W	17.04	21.24	16.04	19,45
March April May June	W	20.82	įdί	13.62	20.48	14.06	Ÿ	14.50	17.12	14.56	16.73
May June	w	W	(d) (d)	13.59	19.44	W	24.50	14.90	16.18	15.24	16.48
May June	W	16.85	įďζ	15.34	19.12	15.14	W	15.38	16.90	15.72	
June	W	W	`w′	15.24	19.35	15.15	ŵ	14.68	16.95		16.88
	W	16.77	(^d)	14.68	18.38	14.54	ŵ	13.62	16.33	15.71	16.71
July	W	W	`w′	15.24	19.44	W	19.45	14.85		15.29	16.04
August	W	W	ŵ	15.34	20.20	16.35	W	14.64	17.41	15.86	16.86
September	W	Ŵ	ŵ	15.40	21.10	15.85	20.24	15.53	17.82 18.79	16.81	17.23
October	W	18.50	\A/	16.91	22.55	14.61	20.24 W	16.44	19.42	16.76	17.57
November	W	W	(ď)	16.30	21.63	13.33	21.67	14.77		15.76	18.12
December	W	w	(b)	13.47	18.99	12.72	W W	12.62	18.97	15.02	17.03
Average	W	18.69	15.58	15.37	20.29	14.62	20.81	14.91	16.57 1 7.79	14.32 15.59	15.03 16.99
1992 January	w	w	(d)	12.45	18.58	13.11	(^d)	12.32	15.00	1407	44.55
February	Ŵ	w	(4)	12.40	18.28	14.23	`w′	12.53	15.36 15.95	14.27	14.55
March	(d)	ŵ	/4\	12.67	18.07	14.74	w	12.45		14.96	14.90
April	`w′	16.23	(b)	14.15	19.58	16.14	w	14.37	16.01	15.05	15.23
May	W	W	ζďζ	16.04	20.47	16.83	w		17.12	16.59	17.10
June	w	ŵ	}d{	17.09	21.42	17.81	20.14	15.03	18.35	17.53	17.70
July	w	ŵ	}d{	16.89	20.83	17.51	20.14 W	15.30	19.20	18.30	18.53
August	W	ŵ	}d{	16.36	20.33	17.31	20.00	15.10	18.74	18.09	18.06
September	(d)	ŵ	}d{	16.86	20.84	17.76		15.42	18.45	18.02	17.72
October)dí	ŵ	} d {	16.90	20.79	16.18	20.20	16.21	18.68	17.97	18.18
November	}d{	ŵ	}d{	15.80	20.79	15.51	W 19.82	15.40	18.74	16.70	17.56
December	`w′	ÿ	}d{	14.79	18.42	15.46	(^d)	13.84 13.38	17.59	15.82	16.13
Average	W	17.05	(a)	15.26	19.97	15.40	19.61	14.39	16.15 17.66	15.92 16.54	15.61 16.86
	(d)	w	(d)	14.14	17.95	15.55	18.29				
February	}d{	w	} a {	14.64	19.06	16.17	18.13	12.99	15.17	15.60	15.62
March	`w′	ŵ	}d{	15.17	19.33	16.17 16.45		13.68	16.51	16.39	16.49
			\a/	_ 10.17		10.40	18.51	14.22	16.85	16.83	16.92
May	(d)	W	(d) (d)	^R 15.04	^R 19.19	16.50	R 18.36	R 14.52	R 16.90	16.56	R 16.66

^a The Arab members of OPEC are Algeria, Iraq, Kuwait, Libya, Qatar, Saudi Arabia, and the United Arab Emirates.

Notes: • The Free on Board (F.O.B) cost at the country of origin excludes all costs related to insurance and transportation. See Note 2 at end of section. • Values for the current 2 months are preliminary. • Prices through

1980 reflect the period of reporting; prices after 1980 reflect the period of loading. • Annual averages are averages of the monthly prices, including prices not published, weighted by volume. • Cargoes that are purchased on a "netback" basis, or under similar contractual arrangements whereby the actual purchase price is not established at the time the crude oil is acquired for importation into the United States, are not included in the published data until the actual prices have been determined and reported.

Sources: • October 1973-September 1977: Federal Energy

Sources: • October 1973-September 1977: Federal Energy Administration, Form FEA-F701-M-0, "Transfer Pricing Report." • October 1977-December 1977: Energy Information Administration (EIA), Form FEA-F701-M-0, "Transfer Pricing Report." • 1978 forward: EIA, Petroleum Marketing Monthly, August 1993, Table 21.

b Current members of OPEC are Gabon, Indonesia, Iran, Nigeria, and Venezuela, as well as the Arab members. Prior to 1993, Ecuador was also a member. The cost of imports from the Neutral Zone between Kuwait and Saudi Arabia is included in the cost of imports from "Total OPEC."

^c Based on October, November, and December data only.

d No data reported.

R=Revised data. NA=Not available. W=Value withheld to avoid disclosure of individual company data.

Table 9.3 Landed Costs of Crude Oil Imports from Selected Countries

(Dollars per Barrel)

	<u> </u>	, , , , , , , , , , , , , , , , , , , 	1		r	1		r 				
Ì	41 1-	Camada		Iran	Mexico	Nigeria	Saudi Arabia	United Kingdom	Venezuela	Other Countries	Arab OPEC ^a	Total OPEC ^b
	Algeria	Canada	Indonesia	ıran	Mexico	Nigeria	Alabia	Kinguoiii	Venezuela	Countries	0. 20	0, 20
1973 Average ^c	8.39	5.33	7.22	6.48	NA	9.08	5.37	NA	5.99	6.99	5.92	6.85
1974 Average	13.97	11.48	13.20	12.48	W	13.16	11.63	NA	11.25	12.93	12.39	12.49
1975 Average	12.86	12.84	13.83	12.51	12.61	12.70	12.50	NA	12.36	12.66	12.71	12.70
1976 Average	13.90	13.36	13.85	12.86	12.64	13.81	13.06	W	11.89	13.36	13.31	13.32
1977 Average	15.24	14.13	14.65	13.86	13.82	15.29	13.69	14.83	13.11	14.56	14.30	14.35
1978 Average	14.93	14.41	14.65	13.89	13.56	14.88	13.94	14.53	12.84	14.58	14.36	14.34
1979 Average	21.88	20.22	20.63	24.21	20.77	22.97	18.95	22.97	17.65	22.86	20.79	21.29
1980 Average	37.92	30.11	33.92	NA	31.77	37.15	29.80	35.68	25.92	36.15	32.97	33.56
1981 Average	40.46	32.32	37.31	(d.)	33.70	39.66	34.20	37.29	29.91	38.54	36.22	36.60
1982 Average	35.35	27.15	36.70	32.46	28.63	36.16	34.99	34.25	24.93	34.03	35.15	34.81
1983 Average	31.26	25.63	31.57	29.81	25.78	30.85	29.27	30.87	22.94	29.68	29.87	29.84
1984 Average	29.06	26.56	30.87	28.70	26.85	30.36	29.20	29.45	25.19	29.21	29.10	29.06
1985 Average	27.51	25.71	28.67	25.79	25.63	28.96	24.72	28.36	24.43	27.33	25.90	26.86
1986 Average	14.82	13.43	14.63	12.38	12.17	15.29	12.84	14.63	11.52	14.25	13.14	13.46
1987 Average	17.87	17.04	18.49	18.28	16.69	19.32	16.81	18.78	15.76	18.30	17.32	17.64
1988 Average	W	13.50	15.15	W	12.58	15.88	13.37	15.82	13.66	14.45	13.60	14.18
1989 Average	19.13	16.81	18.35	(d)	16.35	19.19	17.34	18.74	16.78	18.08	17.41	17.78
1990 Average	W	20.48	22.50	(b)	19.64	23.33	21.82	22.65	20.31	20.52	20.64	21.23
1991 January	w	20.81	· w	(^d)	19.98	26.00	18.53	w	18.35	24.08	18.94	20.16
February	W	17.05	22.61	(d)	14.23	21.66	16.18	W	15.76	19.42	16.29	17.43
March	w	15.20	20.03	.}₫;	14.15	20.60	17.08	25.77	16.18	18.59	17.23	17.88
April	ŵ	16.26	18.85		15.85	20.31	17.54	20.56	16.35	18.77	17.65	18.17
May	w	16.28	W	W	15.81	20.50	17.34	20.21	15.74	19.53	17.49	17.98
June	Ŵ	16.19	18.25	(^d)	15.20	19.79	16.85	19.35	14.61	18.38	17.01	17.32
July	w	17.14	17.76	17.56	15.89	20.73	17.48	20.47	15.92	18.82	17.61	17.96
August	Ŵ	17.61	W	W	15.78	21.29	18.04	20.71	15.64	19.30	18.17	18.40
September	W	17.84	W	W	15.82	22.13	18.19	21.16	16.44	20.35	18.42	18.70
October	W	18.38	19.85	W	17.34	23.68	17.62	22.07	17.26	20.91	17.97	19.03
November	W	17.53	21.05	(<mark>d</mark>)	16,53	22.71	16.46	22.71	15.66	21.04	16.90	17.95
December	W	15.87	W	\a'	13.96	19.96	15.03	20.29	13.46	18.67	15.49	15.94
Average	W	17.16	20.20	17.54	15.89	21.39	17.22	21.37	15.92	19.73	17.45	18.08
1992 January	w	14.83	w	(d)	13.02	19.34	14.80	W	13.20	17.40	15.15	15.38
February	W	15.57	W	(d)	12.78	19.10	15.44	W	13.47	17.56	15.70	15.78
March	(ď)	15.68	W	(a)	13.02	18.92	16.03	18.83	13.41	17.44	16.12	16.26
April	`w′	16.41	17.76	{e}	14.36	20.28	17.71	18.97	15.06	18.09	17.82	17.93
May	W	17.35	17.45	(₫)	16.38	21.23	18.41	19.99	15.73	19.57	18.60	18.55
June	W	18.40	19.62	191	17.38	22.08	19.47	20.85	15.97	20.91	19.58	19.57
July	W	18.50	21.06	(þ)	17.20	21.49	18.97	21.45	15.78	20.49	19.12	19.04
August	W	18.28	21.16	(d)	16.72	21.05	18.42	21.37	16.14	20.06	18.73	18.68
September	(°)	18.35	W	{a}	17.31	21.57	18.73	20.72	16.89	20.12	18.77	18.96
October	W	18.35	, W	(4)	17.25	21.57	18.03	21.17	16.14	20.07	18.16	18.58
November	(^d)	17.26	W	(4)	16.19	20.79	17.11	21.00	14.54	19.29	17.15	17.33
December		15.85	W	(₫)	15.12	19.32	16.57	19.46	14.07	17.73	16.64	16.58
Average	W	17.04	18.73	(b)	15.59	20.75	17.44	20.63	15.13	19.24	17.60	17.78
1993 January	(d)	15.27	w	(d) (d)	14.50	18.96	16.36	19.12	14.07	17.21	16.39	16.64
February		15.84	W	(a)	14.98	19.92	17.29	19.28	14.60	18.17	17.29	17.43
March		16.48	W	(d)	_ 15:50	20.25	^R 17.56	ຼ 19.43	15.14	18.43	R 17.63	^R 17.83
April		^R 16.79	19.89	(5)	R 15.55	20.18	17.94	R 19.32	R 15.54	R 18.48	R 17.84	R 17.90
May		16.80	20.87	(b)	15.62	19.72	17.21	19.38	15.02	18.29	17.27	17.63
•												

a The Arab members of OPEC are Algeria, Iraq, Kuwait, Libya, Qatar,

since then reflect the period of loading. . Annual averages are averages of the monthly prices, including prices not published, weighted by volume. Cargoes that are purchased on a "netback" basis, or under similar contractual arrangements whereby the actual purchase price is not established at the time the crude oil is acquired for importation into the United States, are not included in the published data until the actual prices have been determined and reported.

Sources: • October 1973-September 1977: Federal Administration, Form FEA-F701-M-0, "Transfer Pricing Report." • October 1977-December 1977: Energy Information Administration (EIA), Form FEA-F701-M-0, "Transfer Pricing Report." • 1978 forward: EIA, Petroleum Marketing Monthly, August 1993, Table 22.

Saudi Arabia, and the United Arab Emirates.

b Current members of OPEC are Gabon, Indonesia, Iran, Nigeria, and Venezuela, as well as the Arab members. Prior to 1993, Ecuador was also a member. The cost of imports from the Neutral Zone between Kuwait and Saudi Arabia is included in the cost of imports from "Total OPEC.

Regard on October Newspher and December date on the cost of the cost of

Based on October, November, and December data only.

d No data reported.

R=Revised data. NA=Not available. W=Value withheld to avoid disclosure of individual company data.

Notes: • See Note 3 at end of section. • Values for the current 2 months are preliminary. • Prices through 1980 reflect the period of reporting; prices

Motor Gasoline Retail Prices, U.S. City Average

	Leaded Regular	Unleaded Regular	Unleaded Premium	All Types ^a	
072 Average	A2 2				
973 Average	38.8	- NA	NA	NA	
974 Average	53.2	NA	NA	NA	
975 Average	56.7	NA	NA	NA	
976 Average	59.0	61.4	NA	NA	
977 Average	62.2	65.6	NA	NA	
978 Average	62.6	67.0	NA	65.2	
979 Average	85.7	90.3	NA	88.2	
980 Average	119.1	124.5	NA	122,1	
981 Average ^b	131.1	137.8	^c 147.0	135.3	
982 Average	122.2	129.6	141.5	128.1	
983 Average	115.7	124.1	138.3	122.5	
984 Average	112.9	121.2	136.6	119.8	
985 Average	111.5	120.2	134.0	119.6	
986 Average	85.7	92.7	108.5	93.1	
987 Average	89.7	94.8	109.3	93.1 95.7	
988 Average	89.9	94.6	110.7	95.7 96.3	
989 Average	99.8	102.1	119.7		
990 Average	114.9	116.4	119.7	106.0 121.7	
			104.3	121.7	
991 January	124.6	124.7	143.1	130.4	
February	113.7	114.3	132.1	119.8	
March	104.7	108.2	126.4	113.8	
April	106.2	110.4	128.1	115.9	
May	NA	115.6	133.1	120.9	
June	NA	116.0	133.8	121.4	
July	NA	112.7	131.3	118.5	
August	NA	114.0	131.8		
September	NA NA	114.3	132.4	119.6	
October	NA NA	112.2	130.7	119.9	
November	NA NA	113.4		118.0	
December	NA NA	112.3	131.8 130.9	119.3	
Average	NA NA	114.0		118.2	
-	WA .	114.0	132.1	119.6	
92 January	NA	107.3	126.7	113.5	
February	NA NA	105.4	124.8	111.7	
March	NA	105.8	125.0	112.2	
April	NA	107.9	126.8	114.3	
May	NA	113.6	131.7	119.7	
June	NA	117.9	135.9	123.9	
July	NA	117.5	136.3	123.8	
August	NA	115.8	134.8	122.1	
September	NA	115.8	134.6	122.2	
October	NA	115.4	134.5	121.9	
November	NA	115.9	135.1	122.3	
December	NA	113.6	133.0	120.1	
Average	NA	112.7	131.6	119.0	
93 January	NA	111.7	131.3	440.0	
February	NA NA	110.8	130.1	118.2	
March	NA NA	109.8		117.2	
April	NA NA		129.4	116.3	
		111.2	130.4	117.5	
May	NA NA	112.9	131.9	119.3	
June	NA	113.0	132.1	119.4	

^a Also includes types of motor gasoline not shown separately.

NA=Not available.

Notes: • See Note 5 at end of section. • Geographic coverage for

1973-1977 is 56 urban areas. Geographic coverage for 1978 forward is 85 urban areas.

Sources: • Monthly Data: U.S. Department of Labor, Bureau of Labor Statistics, Consumer Prices: Energy. • Annual Data: 1973—Platt's Oil Price Handbook and Oilmanac, 1974, 51st Edition. 1974 forward-calculated by the Energy Information Administration as the simple averages of monthly data.

b In September 1981, the Bureau of Labor Statistics changed the weights used in the calculation of average motor gasoline prices. From September 1981 forward, gasohol is included in the average for all types, and unleaded premium is weighted more heavily.

C September through December data only.

Table 9.5 Refiner Prices of Residual Fuel Oil

	Sulfur Co	l Fuel Oil ntent Less Il to 1 Percent	Residual Sulfur (Greater Tha	Content	Ave	rage
,	Sales for Resale	Sales to End Users	Sales for Resale	Sales to End Users	Sales for Resale	Sales to End Users
978 Average	29.3	31.4	24.5	27.5	26.3	29.8
79 Average	45.0	46.8	36.6	38.9	39.9	43.6
80 Average	60.8	67.5	47.9	52.3	52.8	60.7
81 Average	74.8	82.9	62.2	67.3	66.3	75.6
82 Average	69.5	74.7	57.2	61.1	61.2	67.6
83 Average	64.3	69.5	59.1	61.1	60.9	65.1
84 Average	68.5	72.0	63.9	65.9	65.4	68.7
85 Average	61.0	64.4	56.0	58.2	57.7	61.0
86 Average	32.8	37.2	28.9	31.7	30.5	34.3
	41.2	44.7	36.2	39.6	38.5	42.3
87 Average	33.3	37.2	27.1	30.0	30.0	33.4
988 Average		43.6	33.1	34.4	36.0	38.5
989 Average	40.7				41.3	44.4
990 Average	47.2	50.5	37.2	40.0	41.3	44.4
991 January	52.1	59.8	49.2	49.7	50.2	53.4
February	36.5	44.4	32.0	37.1	33.4	39.8
March	36.0	38.3	24.2	28.2	28.2	32.3
April	33.6	37.8	25.8	27.0	28.7	30.2
May	36.6	36.6	27.7	27.6	30.3	31.0
June	32.1	35.3	28.6	26.9	29.7	29.5
July	32.6	36.4	27.4	28.2	28.8	31.2
	33.4	36.8	25.9	27.7	27.9	31.1
August	33.7	36.8	25.4	27.3	27.9	30.6
September	33.7 34.1	38.5	27.6	29.7	29.5	32.3
October	36.6	40.8	27.9 27.9	31.8	30.7	35.1
November		40.0	26.1	28.8	28.9	33.1
December Average	34.8 36.4	40.2	29.2	30.6	31.4	34.0
992 January	30.7	35.7	21.3	24.7	24.1	29.1
February	33.4	36.2	20.8	23.7	25.1	28.0
March	31.2	34.8	21.4	24.4	24.5	27.9
April	32.0	35.3	25.6	27.4	27.6	29.7
May	33.7	37.2	29.3	31.9	30.5	33.4
June	36.3	38.8	30.9	33.0	32.7	34.5
July	38.6	41.4	33.5	34.7	34.9	36.7
August	37.7	42.3	33.2	37.0	34.6	38.9
September	37.9	42.0	32.9	35.3	34.8	37.5
October	41.4	42.0 44.7	35.5	37.3	37.4	39.2
November	39.4	42.8	33.8	37.6	36.0	39.4
December	35.6	40.5	28.1	33.4	30.7	36.2
Average	35.4	39.0	28.4	31.3	30.7	33.8
002 lanuar	36.6	40.8	27.2	32.4	31.2	35.3
993 January			27.2 27.1	30.8	31.1	34.4
February	35.5	40.8			32.9	35.6
March	39.0	42.6	27.5	31.6	32.9 Booo	
April	38.4	43.6	29.2	32.2	R 33.6	36.3
May	34.7	41.9	27.9	34.3	31.1	37.2

R=Revised data.

Notes: • Sales for resale are those made to purchasers other than ultimate consumers. Sales to end users are those made directly to the ultimate consumer, including bulk customers, such as agriculture, industry, and electric utilities, as well as commercial customers. • Geographic

coverage is the 50 States and the District of Columbia. • Values for the current month are preliminary. • Prices prior to 1983 are Energy Information Administration (EIA) estimates. See Note 6 at end of section.

Source: EIA, Petroleum Marketing Monthly, August 1993, Table 17.

Table 9.6 Refiner Prices of Petroleum Products for Resale

	Finished Motor Gasoline ^a	Finished Aviation Gasoline	Kerosene- Type Jet Fuel	Kerosene	No. 2 Fuel Oil	No. 2 Diesel Fuel	Propane (Consumer Grade)
1978 Average	43.4	53.7	38.6	40.4	36.9	36.5	23.7
1979 Average	63.7	72.1	66.0	62.4	56.9	57.4	29.1
1980 Average	94.1	112.8	86.8	86.4	80.3	80.1	41.5
1981 Average	106.4	125.0	101.2	106.6	97.6	97.2	
1982 Average	97.3	122.8	95.3	101.8	91.4		46.6
1983 Average	88.2	117.8	85.4	89.2		91.4	42.7
984 Average	83.2	116.5	83.0		81.5	80.8	48.4
1985 Average	83.5	113.0		91.6	82.1	80.3	45.0
			79.4	87.4	77.6	77.2	39.8
1986 Average	53.1	91.2	49.5	60.6	48.6	45.2	29.0
1987 Average	58.9	85.9	53.8	59.2	52.7	53.4	25.2
1988 Average	57.7	85.0	49.5	54.9	47.3	47.3	24.0
989 Average	65.4	95.0	58.3	66.9	56.5	56.7	24.7
1990 Average	78.6	106.3	77.3	83.9	69.7	69.4	38.6
991 January	76.2	111.2	82.0	88.0	76.6	75.5	42.2
February	68.0	104.2	74.0	76.1	67.9	67.4	31.6
March	67.3	97.4	62.4	66.2	59.6	57.7	31.3
April	70.7	97.8	58.9	63.0	57.2	57.4	31.8
May	74.2	100.3	60.8	61.4	56.0	57.2	31.9
June	70.5	99.5	58.8	59.0	54.0	54.5	29.3
July	69.1	98.9	59.4	62.6	56.7	57.1	27.6
August	72.7	100.2	63.3	67.1	60.6	61.9	29.6
September	69.1	99.9	65.9	68.9	62.1	62.9	34.9
October	68.8	98.8	67.1	73.5	66.3	65.6	40.2
November	69.9	99.5	68.2	74.6	66.6	66.5	43.0
December	62.9	97.3	60.1	62.6	55.9	55.6	37.7
Average	69.9	100.1	65.0	72.2	62.2	61.5	34.9
992 January	59.9	94.9	53.9	60.0	52.0	51.4	30.9
February	61.7	93.1	55.2	62.2	54.1	54.1	30.2
March	62.4	92.5	54.6	58.4	53.6	53.9	29.4
April	66.6	96.4	56.5	61.7	56.6	57.0	29.0
May	71.4	100.4	60.8	62.3	58.8	60.1	29.4
June	74.1	101.3	63.3	63.8	61.8	62.7	31.5
July	70.9	101.9	64.9	65.8	61.4	61.8	31.5
August	70.6	102.4	63.9	64.3	60.1	60.4	
September	71.0	102.3	64.3	68.8	62.7	63.3	32.9
October	70.4	102.5	66.0.	70.1	62.7 64.6		35.4
November	68.1	99.7	61.5	70.1 64.5		65.5	36.6
December	63.8	97.6	58.9	62.8	58.8 55.7	60.4	36.2
Average	67.7	99.1	60.4	63.2	55.7 57.9	56.4 59.0	36.3 32.8
993 January	63.8	96.9	57.7	61.4	54.4	E4.0	40.0
February	63.8	96.5	60.5			54.9	40.2
March	65.2	96.5 97.4		63.7	56.9	57.4	36.7
	95.∠ 967.7		60.3	65.4	59.0	60.0	38.2
April		97.7	59.9	60.8	R 57.5	59.9	36.2
May	69.2	99.4	60.1	58.3	56.9	59.6	34.0

^a See Note 5 at end of section.

R=Revised data.

Notes: • Sales for resale are those made to purchasers other than ultimate consumers. Sales to end users are those made directly to the ultimate consumer, including bulk customers, such as agriculture, industry, and electric utilities, as well as residential and commercial customers. • Geographic coverage is the 50 States and the District of Columbia. • Values for the current month are preliminary. • Prices prior to 1983 are Energy Information Administration (EIA) estimates. See Note 6 at end of section.

Source: EIA, Petroleum Marketing Monthly, August 1993, Table 4.

Table 9.7 Refiner Prices of Petroleum Products to End Users

	Finished Motor Gasoline ^a	Finished Aviation Gasoline	Kerosene- Type Jet Fuel	Kerosene	No. 2 Fuel Oil	No. 2 Diesel Fuel	Propane (Consumer Grade)
978 Average	48.4	51.6	38.7	42.1	40.0	37.7	33.5
1979 Average	71.3	68.9	54.7	58.5	51.6	58.5	35.7
980 Average	103.5	108.4	86.8	90.2	78.8	81.8	48.2
981 Average	114.7	130.3	102.4	112.3	91.4	99.5	56.5
982 Average	106.0	131.2	96.3	108.9	90.5	94.2	59.2
	95.4	125.5	87.8	96.1	91.6	82.6	70.9
983 Average	90.7	123.4	84.2	103.6	91.6	82.3	73.7
984 Average		120.1	79.6	103.0	84.9	78.9	71.7
985 Average	91.2					47.8	74.5
986 Average	62.4	101.1	52.9	79.0	56.0		
987 Average	66.9	90.7	54.3	77.0	58.1	55.1	70.1
988 Average	67.3	89.1	51.3	73.8	54.4	50.0	71.4
989 Average	75.6	99.5	59.2	70.9	58.7	58.5	61.5
990 Average	88.3	112.0	76.6	92.3	73.4	72.5	74.5
991 January	88.8	112.1	81.1	105.0	84.3	80.5	86.7
February	79.5	106.4	73.7	. 96.9	75.2	71.4	81.4
March	74.0	101.3	62.1	88.8	64.5	61.8	76.0
April	77.0	101.2	58.7	73.8	61.6	60.6	67.4
May	82.0	105.3	60.1	69.3	58.9	60.1	66.7
June	81.9	105.2	59.2	62.3	56.3	57.9	62.8
July	78.9	103.6	59.7	64.7	59.1	59.5	61.1
August	81.1	105.8	63.8	68.7	62.3	63.3	63.6
September	80.2	105.7	66.6	73.6	63.9	64.8	65.0
October	77.9	104.6	67.8	81.6	68.5	68.0	68.0
November	79.1	104.3	69.6	94.3	70.9	69.7	73.7
December	76.0	102.0	61.5	85.8	63.0	60.9	78.2
Average	79.7	104.7	65.2	83.8	66.5	64.8	73.0
992 January	71.2	98.5	54.2	82.7	59.9	55.5	74.2
February	70.2	98.5	56.5	78.0	62.0	57.1	82.6
	70.2 71.0	98.0	55.5	79.1	60.5	56.6	70.1
March April	71.0 74.6	99.1	57.3	77.9	60.6	59.1	73.1
	80.3	102.4	61.0	77.5 73.2	60.9	62.1	64.2
May	84.0	106.4	63.9	68.7	62.9	64.9	61.1
June	83.5	106.8	64.9	70.6	62.8	64.5	59.6
July		105.7	64.2	69.0	62.3	63.4	55.1
August	82.3				65.6	65.3	60.3
September	82.3	104.9	64.6	70.5		67.8	60.0
October	81.3	104.2	66.4	87.3	68.2		
November	81.4	103.4	62.7	83.3	64.3	64.5	61.1
December	78.5	101.3	58.9	84.0	63.6	60.8	68.4
Average	78.4	102.7	61.0	78.6	62.7	61.8	66.2
993 January	76.9	100.3	58.5	82.4	62.7	59.0	74.8
February	76.1	99.9	59.8	81.3	64.6	60.6	74.3
March	75.7	99.4	60.6	83.2	66.2	62.9	75.4
April	77.8	100.7	59.7	77.0	61.9	62.5	69.4
May	80.1	102.2	59.9	8.86	59.7	62.3	67.2

^a See Note 5 at end of section.

Notes: • Sales for resale are those made to purchasers other than ultimate consumers. Sales to end users are those made directly to the ultimate consumer, including bulk customers, such as agriculture, industry, and electric utilities, as well as residential and commercial customers.

Geographic coverage is the 50 States and the District of Columbia.
 Values for the current month are preliminary.
 Prices prior to 1983 are Energy Information Administration (EIA) estimates. See Note 6 at end of section.

Table 9.8a No. 2 Distillate Prices to Residences: Northeastern States

	Maine	New Hampshire	Vermont	Massachusetts	Rhode Island	Connecticut	New York	New Jersey	Pennsylvania
1978 Average	48.6	50.3	50.8	48.8	50.7	50.1	50.1	49.6	40.0
1979 Average	68.8	72.5	72.5	70.9	72.8	72.0	71.2		48.8
980 Average	96.3	100.4	101.5	97.8	101.1	98.3	98.2	71.0	69.8
981 Average	120.4	123.7	125.4	121.3	123.8	121.7		97.9	96.4
982 Average	115.5	117.4	120.1	117.6	120.1	118.3	123.2 120.5	121.5	118.1
983 Average	102.8	104.1	112.9	109.1	110.5	109.1	112.1	117.4	113.7
984 Average	103.9	108.4	111.9	111.6	111.4	112.1		107.9	105.8
985 Average	99.7	102.4	107.7	107.0	106.7	108.0	115.5	111.0	107.9
986 Average	74.4	75.9	86.6	82.1	82.8	89.0	111.3	105.9	102.3
987 Average	74.7	76.5	81.1	80.6	82.5		91.1	90.2	81.4
988 Average	77.7	78.2	82.6	82.1		83.4	85.2	84.3	76.9
989 Average	89.4	89.3	90.5	92.6	83.6	85.3	86.3	84.8	77.8
990 Average	98.9				93.9	92.9	95.8	91.8	85.1
aao werage	90.9	102.8	107.0	108.4	108.6	109.8	112.5	108.7	102.6
991 January	114.4	107.2	117.7	118.1	113.3	122.5	124.6	119.6	117.7
February	105.9	100.7	111.3	111.3	109.5	116.0	120.2	113.2	110.9
March	95.4	90.5	104.4	102.6	101.8	109.0	112.8	104.3	101.8
April	87.1	83.9	98.5	96.1	94.7	101.4	106.7	98.6	95.5
May	81.9	79.4	93.5	91.7	89.7	96.5	101.2	94.4	89.9
June	79.6	77.3	91.3	88.9	87.1	92.7	98.1	90.3	85.7
July	82.3	77.6	88.1	88.5	88.8	90.0	93.9	88.5	80.8
August	83.4	80.6	88.6	88.7	88.7	89.7	93.0	89.0	81.8
September	87.3	84.2	91.9	90.9	90.3	92.0	98.7	92.2	83.4
October	91.3	87.8	93.9	94.9	94.9	96.3	103.3	96.9	88.8
November	95.1	90.1	95.7	97.5	95.8	99.8	108.1	100.7	93.6
December	89.3	88.8	94.1	95.8	93.4	98.3	105.7	96.6	93.1
Average	96.0	91.6	101.9	103.0	99.9	106.2	111.3	104.0	99.7
992 January	87.6	88.3	92.4	93.1	90.4	96.4	103.3	95.8	91.4
February	88.1	86.5	92.8	92.3	91.8	95.5	103.7	95.3	91.3
March	86.4	83.4	92.2	91.5	90.9	94.0	102.0	93.1	89.9
April	85.5	81.9	91.7	91.4	90.4	93.0	101.1	92.8	89.3
May	85.5	81.7	91.5	91.0	90.6	92.9	101.1	89.2	88.4
June	86.9	82.9	90.8	91.3	89.7	91.8			
July	87.7	82.3	89.0	90.4	89.9	93.0	102.2	90.4	86.3
August	87.8	81.8	89.5	89.6			100.6	91.0	82.8
September	86.8	83.0	91.8	90.7	89.4	91.1	98.9	88.2	81.7
October	89.3	87.6			89.8	92.1	99.6	90.8	84.4
Movember	88.3		92.1	93.6	92.7	94.9	102.9	94.0	87.5
November		87.6 07.7	92.8	93.8	92.5	95.8	104.6	94.7	89.6
December	85.7	87.7	93.0	93.6	91.5	95.2	104.3	95.6	89.2
Average	87.1	85.6	92.2	92.5	91.1	94.7	102.8	93.9	88.9
993 January	85.2	87.1	93.4	94.0	91.7	94.9	104.3	96.5	89.0
February	85.4	87.0	93.3	94.4	91.8	96.2	104.2	96.7	** 89.1
March	_ 86.5	_ 86.6	93.7	94.8	92.4	96.7	104.2	96.2	89.8
April	R 83.0	^R 85.0	91.2	91.3	90.3	R 93.6	R 100.1	R 95.1	R 89.0
May	81.5	83.9	91.1	90.7	90.4	91.7	99.3	92.5	86.2

R=Revised data.

Notes: • States are grouped in Tables 9.8a, 9.8b, and 9.8c by geographic region of the country. • Values for the current month are preliminary.

Source: EIA, Petroleum Marketing Monthly, August 1993, Table 16.

Prices prior to 1983 are Energy Information Administration (EIA) estimates.
 See Note 6 at end of section.

Table 9.8b No. 2 Distillate Prices to Residences: Selected South Atlantic and Midwestern States

	Delaware	of Columbia	Maryland	Virginia	West Virginia	Ohio	Michigan	Indiana	Illinois	Wisconsin	Minnesota
070 Augusta	47.8	50.7	49.2	49.1	46.2	47.4	47.9	48.5	46.5	44.7	47.8
978 Average	47.0 68.2	74.2	70.1	70.4	65.1	68.6	70.9	72.7	68.8	67.3	72.4
979 Average	95.4	102.6	97.9	98.5	92.2	91.9	97.8	99.6	95.8	91.5	99.9
980 Average	117.3	127.4	121.4	120.5	115.0	113.2	118.3	118.5	114.9	109.1	118.4
981 Average	111.3	124.5	117.1	117.7	109.3	110.2	113.9	114.3	110.9	107.8	115.1
982 Average	106.0	117.0	110.3	108.7	101.0	101.3	106.4	100.7	100.4	101.2	103.1
983 Average	109.6	118.7	113.5	110.5	102.1	102.1	105.0	103.1	100.1	101.0	104.1
984 Average	104.6	114.3	108.8	106.3	98.0	99.7	102.1	99.1	97.5	98.3	101.9
985 Average	85.0	93.1	91.4	86.6	74.6	77.7	81.0	74.8	NA	75.6	79.2
986 Average	79.3	91.8	86.6	79.5	76.4	74.7	77.5	75.4	79.8	75.1	74.6
987 Average	80.1	91.6	87.0	80.5	74.2	74.7	77.5	75.4	77.6	73.9	73.5
988 Average	88.2	98.6	93.8	87.0	83.0	81.6	85.3	83.2	80.9	81.1	82.4
989 Average 990 Average	105.8	107.8	111.9	110.6	99.1	98.1	100.9	99.3	96.1	94.2	101.4
004 Innuana	113.0	124.1	122.0	117.2	110.5	105.5	109.8	105.9	102.5	102.4	105.4
991 January	105.4	118.6	116.1	110.3	101.5	94.6	98.5	95.4	92.9	92.4	93.5
February		112.3	107.7	102.4	90.8	85.7	91.5	87.9	86.5	87.8	87.2
March		105.6	102.7	96.1	87.6	83.2	90.7	86.0	88.3	84.0	87.8
April	92.5 91.5	101.1	98.7	90.7	85.8	83.1	88.1	86.3	88.5	82.9	88.1
May		95.3	96.2	87.8	83.6	80.7	87.4	80.3	86.8	80.9	87.1
June		98.6	93.7	86.9	81.7	79.6	83.3	78.8	82.2	78.0	84.4
July		98.6	94.0	87.5	82.4	81.1	84.4	85.5	86.5	78.8	86.3
August		101.7	96.8	90.4	84.8	84.8	86.8	85.5	87.3	82.7	84.0
September		104.0	100.1	93.6	89.7	88.7	89.5	86.7	88.4	85.7	86.8
October November		107.3	103.2	97.0	91.8	91.8	92.8	87.8	92.4	89.9	89.2
December	7.7.2	107.7	102.6	95.2	89.0	86.0	89.9	83.3	89.9	85.4	84.4
Average		112.2	108.4	101.1	93.4	91.0	94.2	91.8	92.7	89.5	91.1
1992 January	94.4	107.3	101.5	94.2	85.5	81.9	86.6	77.0	85.2	80.6	79.5
February		107.3	100.8	93.7	86.9	83.0	86.5	78.7	85.6	80.4	79.6
March		105.3	100.2	93.7	86.6	82.5	86.6	79.7	88.1	79.3	78.9
April		104.7	99.1	92.6	85.6	82.8	86.7	81.1	87.7	80.9	81.0
May		102.4	97.2	91.7	84.2	83.4	86.4	81.7	89.0	81.5	83.1
June		102.8	97.5	90.2	86.5	85.2	86.1	79.6	90.8	81.8	82.7
July		102.0	95.8	90.3	82.3	81.7	84.7	82.4	87.9	81.0	83.4
August	1 111	101.9	95.2	88.5	81.4	82.4	85.5	82.9	86.4	80.5	83.5
September		101.2	95.7	89.5	85.4	84.7	88.1	84.2	88.9	83.4	84.6
October	·	104.0	98.8	92.0	88.3	86.5	90.0	85.8	90.8	84.0	86.5
November	1 212	105.7	100.4	92.1	87.9	85.5	88.2	81.9	90.4	83.7	86.0
December		105.4	100.3	93.6	89.0	84.5	87.9	81.8	88.2	83.9	83.3
Average		105.7	99.9	92.9	86.4	83.6	87.1	81.0	87.6	81.8	82.3
1993 January	. 90.8	105.2	100.5	92.4	88.3	84.2	88.3	81.8	87.2	82.1	82.9
February		106.8	101.3	93.5	88.6	85.5	87.6 .	82.3	88.2	83.3	83.0
March		108.5	101.6	94.2	89.9	86.6	90.1	_ 83.1	90.0	84.0	83.9
April		P 107.1	R 99.2	R 90.3	86.9	86.9	90.8	R 84.9	NA	84.7	83.3
May		103.9	96.2	88.6	84.8	86.0	89.8	83.0	NA	85.1	84.3

R=Revised data. NA=Not available.

Notes: • States are grouped in Tables 9.8a, 9.8b, and 9.8c by geographic region of the country. • Values for the current month are preliminary.

Source: EIA, Petroleum Marketing Monthly, August 1993, Table 16.

Prices prior to 1983 are Energy Information Administration (EIA) estimates. See Note 6 at end of section.

Table 9.8c No. 2 Distillate Prices to Residences: Selected Western States and U.S. Average

1978 Average	43.6 62.1 91.6 110.4 110.4 101.8 98.5	48.6 69.7 100.8 116.5 117.6	45.8 68.0 97.3 111.4	53.2 68.2 97.8	49.0 70.4
979 Average	62.1 91.6 110.4 110.4 101.8 98.5	69.7 100.8 116.5 117.6	68.0 97.3	68.2	
980 Average	91.6 110.4 110.4 101.8 98.5	100.8 116.5 117.6	97.3		70.4
981 Average	110.4 110.4 101.8 98.5	116.5 117.6		07.0	
982 Average 983 Average 984 Average 985 Average	110.4 101.8 98.5	117.6	111 4	97.0	97.4
983 Average 984 Average 985 Average	101.8 98.5			118.0	119.4
984 Average 985 Average	98.5		111.6	117.4	116.0
985 Average		109.0	103.6	108.B	107.8
		102.6	99.3	106.9	109.1
	97.2	101.1	97.1	108.3	105.3
986 Average	73.8	77.5	70.4	94.9	83.6
987 Average	68.8	79.5	72.5	86.5	80.3
988 Average	68.8	78.5	70.9	86.9	
989 Average	77.8	87.4	80.2	96.4	81.3
990 Average	97.4	102.9	97.0		90.0
_		102.0	37.0	110.1	106.3
991 January	110.8	118.4	108.4	400.0	_
February	97.3	112.0		129.3	117.1
March	84.0	95.3	102.9	122.8	110.5
April	83.4	93.5	88.8	109.5	102.6
May	84.4	93.5 94.9	86.4	101.9	96.9
June	83.4		86.5	101.3	92.5
July	80.0	91.7	85.6	98.2	89.3
August	84.6	85.5	83.6	98.6	86.6 ⇔
September	87.4	92.6	87.3	96.8	87.0
October		93.5	90.8	92.4	89.7
November	87.6	95.2	89.1	91.3	94.0
	93.3	99.5	90.6	96.0	98.0
December	94.7	96.2	87.0	95.2	95.9
Average	95.1	101.6	93.3	105.0	101.9
92 January	86.1	92.3	84.8	92.5	
February	79.2	91.4	83.6		94.1
March	82.2	92.3	82.8	91.0	94.1
April	84.2	92.5		92.8	93.0
May	84.4	95.2	86.9	91.9	92.5
June	84.6		91.8	93.4	92.3
July	85.1	92.6	92.8	93.9	92.2 -
August	79.2	87.9	91.0	93.0	90.4
September		84.2	84.1	96.7	88.6
October	85.9	90.9	87.6	93.4	90.1
November	89.6	95.1	91.7	96.7	93.8 —
	91.8	98.6	92.8	97.5	94.9
December	86.9	99.7	91.5	95.4	94.6
Average	85.7	• 94.3	87.8	94.0	93.4
93 January	84.8	100.6	91.7	95.1	94.3
February	84.2	101,4	89.9	95.1 95.1	
March	87.8	99.7	90.7		94.6
April	84.1	101.5	R 92.1	94.2 Bo4.7	95.4
May	82.5	100.0	91.6	^R 94.7 99.3	^A 92.5 90.9

R=Revised data.

Notes: • States are grouped in Tables 9.8a, 9.8b, and 9.8c by geographic region of the country. • Values for the current month are preliminary.

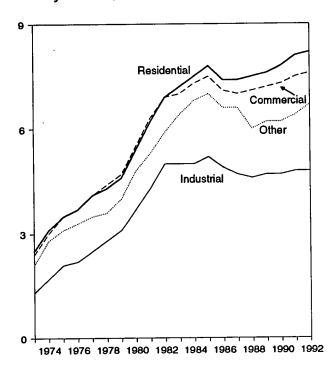
Source: EIA, Petroleum Marketing Monthly, August 1993, Table 16.

Prices prior to 1983 are Energy Information Administration (EIA) estimates.
 See Note 6 at end of section.

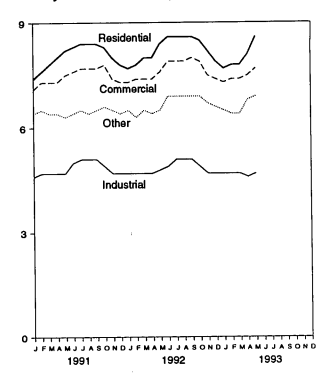
Figure 9.2 Electricity Retail Prices

(Cents per Kilowatthour)

Prices by Sector, 1973-1992



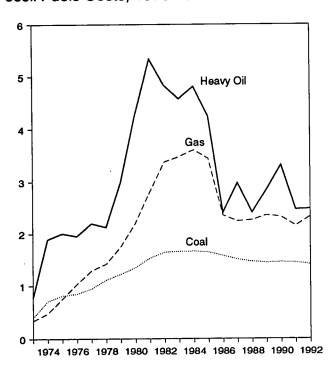
Prices by Sector, Monthly



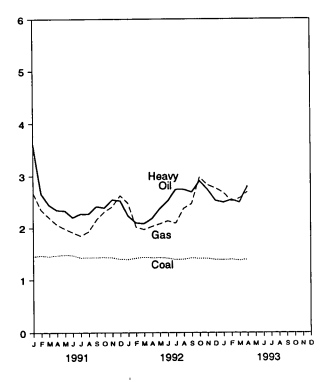
Source: Table 9.9, Monthly Series.

Figure 9.3 Cost of Fossil-Fuel Receipts at Steam-Electric Plants (Dollars per Million Btu)

Fossil Fuels Costs, 1973-1992



Fossil Fuel Costs, Monthly



Source: Table 9.10.

Table 9.9 Electricity Retail Prices

(Cents per Kilowatthour)

į	Resid	ential	Comm	ercial	Indus	strial	Oth	er ^a	Tot	alb
	Monthly Series ^c	Annual Series								
1973 Average	2.5	NA	2.4	NA.						<u>. </u>
1974 Average	3.1	NA NA		NA	1.3	NA	2.1	NA	2.0	NA
1975 Average	3.5		3.0	NA	1.7	NA	2.8	NA	2.5	NA
1976 Average	3.5 3.7	NA	3.5	NA	2.1	NA	3.1	NA	2.9	NA
1977 Average		NA	3.7	NA	2.2	NA	3.3	NA	3.1	NA
1079 Average	4.1	NA	4.1	NA	2.5	NA	3.5	NA	3.4	NA
1978 Average	4.3	NA	4.4	NA	2.8	NA	3.6	NA	3.7	NA
1979 Average	4.6	NA	4.7	NA ·	3.1	NA	4.0	NA	4.0	NA
1980 Average	5.4	NA	5.5	NA	3.7	NA	4.8	NA	4.7	NA
1981 Average	6.2	NA	6.3	NA	4.3	NA	5.3	NA	5.5	NA
1982 Average	6.9	NA	6.9	NA	5.0	NA	5.9	NA	6.1	NA
1983 Average	7.2	NA	7.0	NA	5.0	NA	6.4	NA	6.3	NA NA
1984 Average	7.5	7.2	7.3	7.1	5.0	4.8	6.8	5.9	6.5	
1985 Average	7.8	7.4	7.5	7.3	5.2	5.0	7.0			6.3
1986 Average	7.4	7.4	7.1	7.2	4.9	4.9	6.6	6.1	6.7	6.4
1987 Average	7.4	7.4	7.0	7.1	4.7			6.1	6.4	6.4
1988 Average	7.5	7.5	7.1	7.0		4.8	6.6	6.2	6.3	6.4
1989 Average	7.6	7.6	7.1 7.2	7.0 7.2	4.6	4.7	6.0	6.2	6.3	6.4
1990 Average	7.8	7.8	7.2 7.3	7.2 7.3	4.7 4.7	4.7 4.7	6.2 6.2	6.2 6.4	6.4 6.6	6.5 6.6
1001 January	7.4					***	7.2	0. 4	0.0	0.0
1991 January	7.4	_	7.1	_	4.6	_	6.4	_	6.4	_
February	7.6	-	7.3	-	4.7	_	6.5	_	6.5	_
March	7.8	-	7.3	_	4.7	_	6.4	_	6.6	_
April	8.0	-	7.3	-	4.7	_	6.4	-	6.5	_
May	8.2	-	7.5	_	4.7	_	6.3	_	6.6	_
June	8.3	_	7.6	_	5.0	_	6.4	_	6.9	_
July	8.4	_	7.7	_	5.1	_	6.5	_		-
August	8.4	_	7.7	_	5.1	_	6.4	-	7.1	-
September	8.4	_	7.7	_	5.1	_	6.5	_	7.1	-
October	8.3	_	7.8	_	4.9	_	6.6	-	7.0	-
November	8.0	-	7.4	_	4.7	_		-	6.9	-
December	7.8	_	7.3	_	4.7	_	6.5	-	6.6	-
Average	8.1	8.0	7.5	7.5	4.8	4.8	6.4 6.4	- 6.5	6.6 6.8	- 6.7
1992 January	7.7	_	7.0						3.5	•
February			7.3	-	4.7	-	6.5	-	6.6	_
March	7.8	-	7.4	_	4.7	-	6.3	_	6.6	_
March	8.0	-	7.4	-	4.7	-	6.5	_	6.6	_
April	8.0	-	7.4	-	4.7	-	6.4	_	6.6	_
May	8.4	-	7.6	_	4.8	_	6.5	_	6.7	_
June	8.6	-	7.9	-	4.9	_	6.9	_	7.0	_
July	8.6	_	7.9	-	5.1	-	6.9	_	7.2	_
August	8.6	_	7.9	-	5.1	_	6.9	_	7.2	_
September	8.6	-	8.0	_	5.1	_	6.9	_	7.2	_
October	8.5	-	7.9	_	4.9	_	6.9	_	6.9	_
November	8.2	-	7.5	_	4.7	_	6.7	_	6.6	_
December	7.9	-	7.4	_	4.7	_	6.6	_	6.7	_
Average	8.2	NA	7.6	NA	4.8	NA	6.7	NA	6.8	NA
993 January	7.7	_	7.3	_	4.7		6.5			
February	7.8	<u> </u>	7.3 7.4	_		-	6.5	-	6.6	-
March	7.8 7.8	_	7. 4 7.4		4.7	-	6.4	-	6.6	-
April	7.8 8.1	_		-	4.7	-	6.4	-	6.6	_
May			7.5	-	4.6	-	6.8	_	6.6	-
5-Month Average	8.6 8.0	-	7.7 7.5	_	4.7 4.7	<u>-</u>	6.9	-	6.8	-
_			1.5	_	4.1	-	6.6	-	6.6	-
992 5-Month Average	8.0	-	7.4	-	4.7	-	6.4	-	6.6	_
991 5-Month Average	7.8	-	7.3	-	4.7	_	6.4	_	6.5	_

^a "Other" is public street and highway lighting, other sales to public authorities, sales to railroads and railways, and interdepartmental sales.

NA=Not available. -=Not applicable.

Notes: • Prices are calculated by dividing revenue by sales. Revenue may not correspond to sales for a particular month because of electric utility billing and accounting procedures. That lack of correspondence could result in uncharacteristic increases or decreases in the monthly prices. See Note 7

at end of section. • Geographic coverage is the 50 States and the District of Columbia.

Sources: • Monthly Series: 1973-September 1977—Federal Power Commission, Form FPC-5, "Monthly Statement of Electric Operating Revenue and Income." October 1977-February 1980—Federal Energy Regulatory Commission (FERC), Form FERC-5, "Electric Operating Revenue and Income." March 1980-December 1980—FERC, Form FERC-5, "Electric Utility Company Monthly Statement." 1981—Energy Information Administration (EIA), Electric Power Monthly, March 1992, Table 59. 1982 and 1991 monthly data—EIA, Electric Power Monthly, March 1993, Table 59. 1983 forward (except 1991 monthly data)—EIA, Electric Power Monthly, August 1993, Table 59. • Annual Series: EIA, Electric Power Monthly, August 1993, Table 59.

Average price for total sales to ultimate consumers.

c Annual values are the sum of the monthly revenue divided by the sum of the monthly sales. Data through 1979 cover privately owned electric utilities in Classes A and B. Data for 1980-1985 cover selected privately owned electric utilities in Class A whose electric operating revenue was \$100 million or more during the previous year. See Note 7 at end of section.

Table 9.10 Quantity and Cost of Fossil-Fuel Receipts at Steam-Electric Utility Plants

	C	oal		Petro	leum		Ga	88	Ali Fossil Fuels ^b
			Heav	y Oil ^b	Tot	alb,c			
	Quantity	Cost	Quantity	Cost	Quantity	Cost	Quantity	Cost	Cost
	(thousand	(cents per	(thousand	(cents per	(thousand	(cents per	(million	(cents per	(cents per
	short tons)	million Btu)	barrels)	million Btu)	barrels)	million Btu)	cubic feet)	million Btu)	million Btu
	074.040	40.5	512,650	78.5	535,859	80.0	3,382,677	33.8	47.6
973 Year	374,842	40.5 70.9	479,166	189.0	515,217	191.0	3,225,203	48.2	91.4
974 Year	384,868	81.4	457,582	200.5	510,352	202.3	3,034,808	75.2	104.4
975 Year	431,527 454,858	84.8	495,363	195.2	549,973	199.0	2,962,811	103.4	111.9
976 Year	490,415	94.7	563,685	219.8	635,556	224.9	3,106,403	129.1	129.7
977 Year	476,169	111.6	546,197	212.5	616,040	219.1	3,140,654	142.2	141.1
978 Year 979 Year	556,558	122.4	479,705	298.8	515,695	307.2	3,368,976	174.9	163.9
	593,995	135.1	394,159	426.7	419,140	435.1	3,588,814	219.9	192.8
980 Year 981 Year	•	153.2	327,477	533.4	345,544	542.5	3,573,558	280.5	225.6
		164.7	228,200	483.2	239,111	492.2	3,161,348	337.6	224.9
982 Year	592,728	165.6	211,705	457.8	219,652	462.8	2,732,248	347.4	220.6
983 Year		166.4	193,832	481.2	202,372	486.3	2,878,808	360.3	219.1
984 Year		164.8	156,410	424.4	164,947	431.7	2,808,921	344.4	209.4
985 Year 986 Year		157.9	220,585	240.1	228,522	243.7	2,387,622	235.1	175.0
		150.6	187,300	297.6	194,578	301.1	2,605,191	224.0	170.6
987 Year 988 Year		146.6	230,234	240.5	236,924	243.9	2,362,721	226.3	164.3
		144.5	237,668	284.6	246,422	289.3	2,472,506	235.5	167.5
989 Year 990 Year	*	145.5	202,281	331.9	209,350	338.4	2,490,979	232.1	168.9
004 lonuani	63,732	145.4	11,466	359.4	12,315	373.8	165,100	267.1	169.8
991 January	- · · · ·	147.0	10,429	265.8	10,899	276.0	137,568	234.8	161.3
February	'	145.5	11,269	244.2	11,672	251.3	182,853	220.0	159.3
March		147.3	13,119	234.2	13,479	239.7	203,893	206.7	160.3
April		148.3	14,711	233.1	15,256	240.1	233,667	198.2	160.8
May June		147.4	17,122	220.2	17,675	226.1	244,386	191.2	159.5
July		142.7	17,169	227.2	17,703	233.1	310,738	184.6	156.0
August	'	143.1	16,831	226.7	17,323	232.6	306,418	192.7	156.6
September		143.3	15,590	241.4	16,063	247.7	248,899	215.4	160.2
October		143.6	9,658	238.6	10,287	253.1	251,458	231.0	160.9
November	'	142.8	11,289	253.9	11,835	264.8	186,722	240.7	160.4
December		140.0	14,453	252.2	15,120	260.3	159,115	262.0	159.5
Year		144.7	163,106	246.5	169,625	254.8	2,630,818	215.3	160.3
992 January	. 64,678	139.6	12,039	223.2	12,539	230.0	159,815	247.1	155.2
February		142.1	13,634	209.8	14,107	216.1	160,328	201.7	152.7
March	'	143.4	12,779	208.2	13,186	214.1	198,040	196.8	153.7
April	'	142.7	10,144	217.8	10,555	225.7	218,468	202.6	154.8
May		142.9	10,079	237.1	10,498	245.1	227,857	207.8	156.4
June		141.9	10,888	251.4	11,352	260.0	254,025	213.6	158.3
July		139.3	12,706	274.1	13,217	281.2	315,543	208.9	159.2
August		139.6	12,152	274.1	12,664	281.2	287,373	237.3	161.6
September	'	142.0	8,883	268.5	9,319	277.6	259,771	246.3	163.0
October		141.3	10,772	290.5	11,221	297.7	205,039	297.9	167.5
November		141.5	11,161	273.5	11,636	280.5	182,505	282.6	164.5
December		138.6	13,302	252.1	14,097	261.9	168,913	276.5	160.0
Year		141.2	138,537	247.5	144,390	255.1	2,637,678	232.8	159.0
1003 Ianuary	. 65,219	138.5	8,437	248.7	9,026	259.1	159,318	267.3	156.2
1993 January February		139.3	7,002	254.1	7,421	263.8	153,681	250.8	155.6
March		137.6	8,548	248.6	9,022	258.8	186,075	256.6	156.5
April		139.3	10,074	280.0	10,539	286.6	169,844	268.9	159.9
4 Months		138.7	34,060	259.1	36,008	268.0	668,918	260.9	157.1
1992 4 Months	250,800	141.9	48,596	214.4	50,386	221.0	736,651	210.5	154.1
1992 4 Months 1991 4 Months		146.3	46,283	274.7	48,364	284.6	689,414	230.3	162.7

a includes supplemental gaseous fuels.

Notes: • Data for 1973-1982 cover all electric generating plants at which the generator nameplate capacity of all steam-electric units combined totaled 25 megawatts or greater. From 1974-1982, peaking units were included in the data and counted towards the 25-megawatt-or-greater total. Data for 1983-1990 cover all electric generating plants at which the generator nameplate capacity of all steam-electric units combined totaled 50 megawatts or greater. Data for 1991 forward cover all electric generating plants at which the generator nameplate capacity of all steam-electric units and

combined-cycle units combined totaled 50 megawatts or greater.

• Geographic coverage is the 50 States and the District of Columbia.

b Heavy fuel oil includes fuel oils No. 4, No. 5, and No. 6, and topped crude oil. The weighted averages for petroleum and all fossil fuels include both heavy and light oil (No. 2 fuel oil, kerosene, and jet fuel) prices. Data do not include petroleum coke

not include petroleum coke.

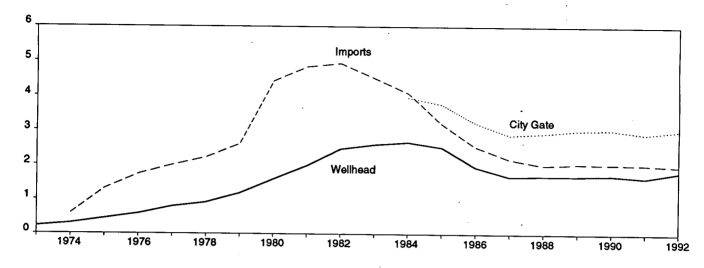
^c Data for 1973-1982 do not include small quantities of rerefined motor oil, bunker oil, and liquefied petroleum gas.

Sources: • 1973-1979: Annual data for quantity are simple sums of unrounded monthly values and for cost are averages of monthly values, weighted by quantities, from the following: 1973-May 1977—Federal Power Commission, Form FPC-423, "Monthly Report on Cost and Quality of Fuels for Electric Utility Plants." June 1977-December 1977—Federal Energy Regulatory Commission, Form FERC-423, "Monthly Report on Cost and Quality of Fuels for Electric Utility Plants." 1978 and 1979—Energy Information Administration (EIA), Form FERC-423, "Monthly Report on Cost and Quality of Fuels for Electric Utility Plants." • 1980: EIA, Electric Power Monthly, April 1991, Table 33. • 1981: EIA, Electric Power Monthly, April 1993, Table 33. • 1983 forward (except 1991 monthly data): EIA, Electric Power Monthly, August 1993, Table 33.

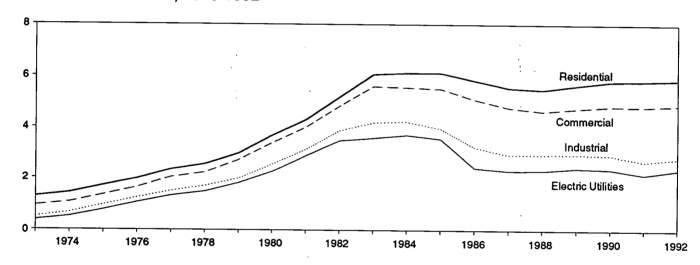
Figure 9.4 Natural Gas Prices

(Dollars per Thousand Cubic Feet)

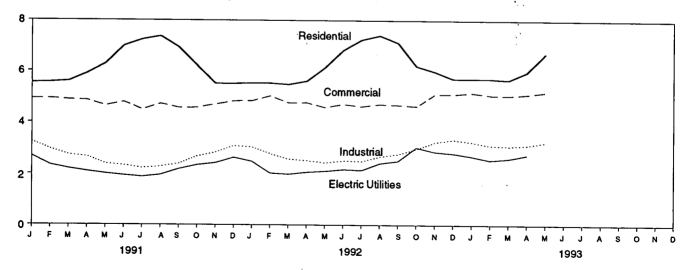
Selected Prices, 1973-1992



Delivered to Consumers, 1973-1992



Delivered to Consumers, Monthly



Note: Because vertical scales differ, graphs should not be compared. Source: Table 9.11.

Table 9.11 Natural Gas Prices

(Dollars per Thousand Cubic Feet)

			r Interstate e Companies			Delivered to C	onsumers ^{a,b}	
	Wellhead	Imports	Purchases from Producers	City Gate	Residential	Commercial	Industrial	Electric Utilities
973 Average	0.22	NA	NA	NA	1.29	0.94	0.50	0.38
974 Average	.30	.59	.27	NA	1.43	1.07	.67	.51
975 Average	.44	1.31	.37	NA	1.71	1.35	.96	.77
76 Average	.58	1.73	.48	NA	1.98	1.64	1.24	1.06
77 Average	.79	1.99	.70	NA	2.35	2.04	1.50	1.32
778 Average	.91	2.21	.83	NA	2.56	2.23	1.70	1.48
	1.18	2.60	1,22	NA	2.98	2.73	1.99	1.81
979 Average	1.59	4.42	1.63	NA	3.68	3.39	2.56	2.27
980 Average		4.84	2.15	NA NA	4.29	4.00	3.14	2.89
981 Average	1.98		2.72	NA	5.17	4.82	3.87	3.48
982 Average	2.46	4.94		NA NA	6.06	5.59	4.18	3.58
983 Average	2.59	4.51	2.93		6.12	5.55	4.22	3.70
984 Average	2.66	4.08	2.91	3.95		5.50	3.95	3.55
985 Average	2.51	3.19	2.85	3.75	6.12 5.93	5.50 5.08	3.23	2.43
986 Average	1.94	2.53	2.39	3.22	5.83 5.64		3.23 2.94	2.32
987 Average	1.67	2.17	2.10	2.87	5.54	4.77	2.94 2.95	2.33
988 Average	1.69	2.00	2.13	2.92	5.47	4.63		2.33
989 Average	1.69	2.04	2.18	3.01	5.64	4.74	2.96	
990 Average	1.71	2.03	2.19	3.03	5.80	4.83	2.93	2.39
991 January	1.96	2.20	2.19	3.08	5.54	4.94	3.25	2.70
February	1.62	2.10	1.93	2.94	5.56	4.94	2.97	2.35
March	1.49	1.92	2.02	2.78	5.60	4.89	2.75	2.21
April	1.50	2.03	1.87	2.74	5.90	4.87	2.68	2.10
May	1.48	1.99	1.96	2.76	6.28	4.65	2.40	2.01
June	1.43	2.03	1.75	2.86	6.98	4.80	2.34	1.94
	1.34	2.11	1.79	2.74	7.23	4.50	2.23	1.88
July	1.43	1.71	1.71	2.78	7.36	4.73	2.29	1.96
August	1.59	1.84	1.76	2.91	6.92	4.57	2.40	2.19
September	1.82	2.00	1.94	2.92	6.20	4.58	2.69	2.35
October	1.89	2.20	2.02	2.92	5.51	4.71	2.84	2.43
November	2.00	2.09	2.11	3.05	5.51	4.84	3.09	2.64
December	1.64	2.02	1.92	2.90	5.82	4.81	2.69	2.18
	1.73	2.20	2.10	2.90	5.53	4.85	3.05	2.49
992 January		1.98	1.70	2.71	5.53	5.04	2.79	2.03
February	1.31		1.90	2.62	5.48	4.77	2.58	1.99
March	1.40	1.45		2.75	5.61	4.78	2.53	2.07
April	1.47	2.01	1.73		6.14	4.59	2.44	2.11
May	1.57	1.79	1.99	2.90	6.82	4.72	2.52	2.18
June	1.68	2.03	2.16	3.01		4.63	2.50	2.15
July		1.89	1.86	3.01	7.23		2.68	2.42
August	1.91	1.82	2.14	3.18	7.40	4.72	2.68 2.78	2.42
September		2.05	2.13	3.24	7.11	4.69		3.04
October	2.46	2.13	2.69	3.49	6.20	4.64	2.98	
November	2.20	2.32	2.37	3.33	5.99	5.11	3.24	2.87
December	2.14	1.92	2.40	3.17	5.71	5.11	3.34	2.81
Average		1.97	2.10	3.01	5.86	4.87	2.81	2.37
993 January	2.05	2.02	2.17	3.10	5.71	5.17	3.25	2.70
February		1.91	1.94	2.94	5.71	5.08	3.12	2.55
March		1.78	2.20	3.06	5.67	5.06	3.09	2.61
April	_	2.15	2.34	3.24	5.98	5.11	3.13	2.75
May		2.13	2.81	3.57	6.70	5.20	3.24	NA
5-Month Average		2.00	2.29	3.13	5.82	5.11	3.16	NA
1992 5-Month Average	1.50	1.89	1.88	2.77	5.59	4.84	2.69	2.13
1992 5-Month Average	1.61	2.05	2.00	2.90	5.67	4.89	2.84	2.24

^a Includes supplemental gaseous fuels.

Notes: • Prices shown on this page are intended to include all taxes. See Note 8 at end of section. • Geographic coverage is the 50 States and the District of Columbia. • Wellhead annual and year-to-date prices are simple averages of the monthly prices; all other annual and year-to-date prices are volume-welchted averages of the monthly prices.

volume-weighted averages of the monthly prices.
Sources: • 1973-1986: Wellhead—Energy Information Administration
(EIA), Natural Gas Annual 1991, Table 95. Major Interstate Pipeline

Companies, 1974-1977—Calculated from revenue and sales data reported to the Federal Power Commission (FPC), Form FPC-11, "Natural Gas Pipeline Company Monthly Statement." Major Interstate Pipeline Companies, 1978-1983—EIA, Natural Gas Monthly, December 1984, Table 10. Major Interstate Pipeline Companies, 1984-1986—EIA, Natural Gas Monthly, December 1989, Table 4. City Gate, 1984-1986—EIA, Natural Gas Monthly, December 1989, Table 4. Delivered to Consumers, 1973-1986—EIA, Natural Gas Monthly, Natural Gas Annual 1991, Table 98. • 1987 forward: EIA, Natural Gas Monthly, August 1993, Table 4.

b See Note 8 at end of section.

R=Revised data. NA=Not available. E=Estimate.

Energy Prices Notes

- 1. The average domestic first purchase price represents the average price at which all domestic crude oil is purchased. Prior to February 1976, the price represented an estimate of the average of posted prices; beginning with February 1976, the price represents an average of actual first purchase prices. The data series was previously called "Actual Domestic Wellhead Price."
- 2. F.O.B. literally means "Free on Board." It denotes a transaction whereby the seller makes the product available with an agreement on a given port at a given price; it is the responsibility of the buyer to arrange for the transportation and insurance.
- 3. The landed cost of imported crude oil from selected countries does not represent the total cost of all imported crude. Prior to March 1975, imported crude costs to U.S. company-owned refineries in the Caribbean were not included in the landed cost, and costs of crude oil from countries that export only small amounts to the United States were also excluded. Beginning in March 1975, however, coverage was expanded to include U.S. company-owned refineries in the Caribbean. Landed costs do not include supplemental fees.
- 4. Beginning with January 1981, refiner acquisition costs of crude oil are from data collected on Form EIA-14, "Refiners' Monthly Cost Report." Those costs were previously published from data collected on Form ERA-49, "Domestic Crude Oil Entitlements Program Refiners Monthly Report." Form ERA-49 was discontinued with the decontrol of crude oil on January 28, 1981. Crude oil purchases and costs are defined for Form EIA-14 in accordance with conventions used for Form ERA-49. Also, the respondents for the two forms are essentially the same. However, due to possible different interpretations of the filing requirements and a different method for handling prior period adjustments, care must be taken when comparing the data collected on the two forms.

The refiner acquisition cost of crude oil is the average price paid by refiners for crude oil booked into their refineries in accordance with accounting procedures generally accepted and consistently and historically applied by the refiners concerned. Domestic crude oil is that oil produced in the United States or from the outer continental shelf as defined in 43 USC Section 1331. Imported crude oil is either that oil reported on Form ERA-51, "Transfer Pricing Report," or any crude oil that is not domestic oil. The composite cost is the weighted average of domestic and imported crude oil costs.

Crude oil costs and volumes reported on Form ERA-49 excluded unfinished oils but included the Strategic Petroleum Reserve (SPR). Crude oil costs and volumes reported on Form FEA-P110-M-1, "Refiners' Monthly Cost Allocation Report," included unfinished oils but excluded SPR. Imported averages derived from Form

ERA-49 exclude oil purchased for SPR, whereas the composite averages derived from Form ERA-49 include SPR. None of the prices derived from Form EIA-14 include either unfinished oils or SPR.

5. Several different series of motor gasoline prices are published in this section. U.S. City Average Retail Prices of Motor Gasoline are calculated monthly by the Bureau of Labor Statistics during the development of the Consumer Price Index (CPI). These prices include all Federal, State, and local taxes paid at the time of sale. For the period 1974-1977, prices were collected in 56 urban areas. For the period 1978 forward, prices were collected from a new sample of service stations in 85 urban areas selected to represent all urban consumers—about 80 percent of the total U.S. population. The service stations are selected initially, and on a replacement basis, in such a way that they represent the purchasing habits of the CPI population. Service stations in the current sample include those providing all types of service (i.e., full-, mini-, and self-serve).

Refiner prices of finished motor gasoline for resale and to end users are determined by the Energy Information Administration (EIA) in a monthly survey of refiners and gas plant operators (Form EIA-782A). The prices do not include any Federal, State, or local taxes paid at the time of sale. Estimates of prices prior to January 1983 are based on Form FEA-P302-M-1/EIA-460, "Petroleum Industry Monthly Report for Product Prices," and also exclude all Federal, State, or local taxes paid at the time of sale. Sales for resale are those made to purchasers who are other-than-ultimate consumers. Sales to end users are sales made directly to the consumer of the product, including bulk consumers, such as agriculture, industry, and utilities, as well as residential and commercial consumers.

6. Starting in January 1983, Form EIA-782, "Monthly Petroleum Product Sales Report," replaced 10 previous surveys. Every attempt was made to continue the most important price series. However, prices published through December 1982 and those published since January 1983 do not necessarily form continuous data series due to changes in survey forms, definitions, instructions, populations, samples, processing systems, and statistical procedures. To provide historical data, continuous series were generated for annual data 1978-1982 and for monthly data 1981 and 1982 by estimating the prices that would have been published had Form EIA-782 survey and system been in operation at that time. This form of estimation was performed after detailed adjustment was made for product and sales type matching and for discontinuity due to other factors. An important difference between the previous and present prices is the distinction between wholesale and resale and between retail and end user. The resale category continues to include sales among resellers. However, bulk sales to utility, industrial, and commercial accounts previously included in the wholesale category are now counted as made to end users. The end-user category continues to include retail sales through company owned

and operated outlets but also includes the bulk utility, industrial, and commercial sales. Additional information may be found in Estimated Historic Time Series for the EIA-782, a feature article reprinted from the December 1983 [3] *Petroleum Marketing Monthly*, published by EIA.

- 7. National average electricity prices are shown in two data series. The "Annual Series" is based on data from more than 3,000 publicly and privately owned electric utilities that report on Form EIA-861, "Annual Electric Utility Report." The "Monthly Series" is based on data from over 400 utilities statistically chosen as a stratified sample of the utilities that report on Form EIA-861. The selected utilities report monthly on Form EIA-826, "Monthly Electric Utility Sales and Revenue Report with State Distributions," formerly the "Electric Utility Company Monthly Statement." Annual values shown for the monthly series are the sum of the monthly revenue divided by the sum of the monthly sales. Prior to January 1986, only privately owned utilities were included in the monthly survey and the sample was chosen by using cut-off, rather than stratification, techniques.
- 8. Natural gas prices are intended to include all taxes. Instructions on the data collection forms specifically direct that all Federal, State, and local taxes, surcharges, and/or adjustments billed to consumers are to be in-

cluded. However, sales and other taxes itemized on consumers' bills are sometimes excluded by the reporting utilities.

Delivered-to-consumers prices for 1987 forward represent natural gas delivered and sold to residential, commercial, industrial, and electric utility consumers. They do not include the price of natural gas delivered to industrial and commercial consumers on behalf of third parties. Volumes of natural gas delivered on behalf of third parties are included in the consumption data shown in Table 4.3. Additional information is available in the EIA Natural Gas Monthly, Appendix C.

Electric utility data for 1973-1982 cover all electric generating plants at which the generator nameplate capacity of all steam-electric units combined totaled 25 megawatts or greater. From 1974-1982, peaking units were included in the data and counted towards the 25-megawatt-or-greater total. Data for 1983-1990 cover all electric generating plants at which the generator nameplate capacity of all steam-electric units combined totaled 50 megawatts or greater. Data for 1991 forward cover all electric generating plants at which the generator nameplate capacity of all steam-electric units and combined-cycle units together totaled 50 megawatts or greater.

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Section 10. International Energy

Crude Oil Production. World crude oil production during May 1993 was 60 million barrels per day, down 0.1 million barrels per day from the level in the previous month.

Organization of Petroleum Exporting Countries (OPEC) production during May 1993 averaged 25 million barrels per day, up 0.1 million barrels per day from the level during the previous month. Production by the Arab members of OPEC in May 1993 averaged 16 million barrels per day, down slightly from the April 1993 level. During May 1993, production increased in Kuwait by 67 thousand barrels per day and in Qatar by 20 thousand barrels per day. Production decreased in Saudi Arabia by 82 thousand barrels per day and in the United Arab Emirates by 40 thousand barrels per day. Production remained unchanged in Algeria. Iraq, and Libya. Among the non-Arab members of OPEC, production during May 1993 increased in Iran by 150 thousand barrels per day and in Indonesia by 30 thousand barrels per day. Production remained unchanged in Nigeria and Venezuela.

Among the non-OPEC nations, production during May 1993 increased in the United Kingdom by 50 thousand barrels per day and in China by 5 thousand barrels per day. Production decreased in the former U.S.S.R. 70 thousand barrels per day, in the United States by 64 thousand barrels per day, and in Mexico by 25 thousand barrels per day. Production remained unchanged in Canada.

Petroleum Consumption. In March 1993, consumption in all Organization for Economic Cooperation and Development (OECD) countries was 40.7 million bar-

rels per day, 5 percent higher than the March 1992 rate. Consumption rates were higher than a year ago in Italy, Japan, and the United States (each +6 percent), Canada and the United Kingdom (each +5 percent), and France and Germany (each +2 percent), compared with the levels in March 1992.

Petroleum Stocks. For all OECD countries, petroleum stocks at the end of March 1993 totaled 3.5 billion barrels, 2 percent higher than the ending stock level in March 1992. Stock levels were higher than the levels 1 year ago in the United Kingdom (+4 percent) and in Japan and the United States (each +1 percent). Germany was unchanged, compared with levels 1 year earlier. Stocks were lower in France (-3 percent) and Italy and Canada (each -2 percent), compared with levels 1 year earlier.

Nuclear Electricity Generation. Based on *Nucleonics Week* information for May 1993, reporting countries with nuclear capacity generated 147 gross terawatthours⁹ of nuclear-generated electricity, 7 percent more than in May 1992.

A new nuclear unit became operable during May 1993. India's Kakrapar-1, a 220-gross megawatt pressurized heavy-water reactor, became commercially operable on May 6, 1993.

As of May 31, 1993, there were 357 operable nuclear generating units in the reporting countries. The units had a collective gross generating capacity of 302.6 gigawatts. The 109 U.S. units accounted for 105.3 gross gigawatts, 34.8 percent of the total reported nuclear generating capacity.

⁹One terawatthour equals 1 billion kilowatthours.

¹⁰One gigawatt equals 1 million kilowatts.

Table 10.1a World Crude Oil Production: Algeria Through Venezuela (Thousand Barrels per Dav)

United Saudi Arab Arab Algeria Iraq **Kuwait^a** Libva Qatar Arabia^a **OPEC^b** Indonesia **Emirates** Iran Nigeria Venezuela 1973 Average 1,097 2,018 3,020 2,175 570 7.596 1.533 18,009 5,861 2.054 3.366 1974 Average 1,009 1,971 2,546 1.521 518 8.480 1,679 17,724 1,375 6.022 2,255 2,976 1975 Average 983 2.262 2,084 1,480 438 7,075 1,664 15,985 1.307 5.350 1,783 2,346 1976 Average 1.075 2.415 2,145 1,933 497 8,577 1,936 1,504 18.579 5,883 2,067 2,294 1977 Average 1,152 2,348 1,969 2,063 445 9.245 1,999 19,221 1,686 5,663 2,085 2,238 1978 Average 1,231 2,563 2,131 1,983 487 8,301 1.831 18,525 1,635 5,242 1,897 2.165 1979 Average 1,224 3,477 2,500 2,092 508 9.532 1,831 21,163 1,591 3.168 2.356 2.302 1980 Average 1.106 1,656 2.514 1.787 472 9,900 1,709 19,144 1,577 1.662 2,055 2,168 1981 Average 1.002 1.000 1,125 1,140 405 1,380 9,815 1,474 15,961 1,605 1,433 2,102 1982 Average 987 1,012 823 1,150 330 6.483 12,035 1,250 1,339 2,214 1,295 1.895 1983 Average 968 1,005 1,064 1,105 5,086 295 1,149 10,672 1,343 2,440 1.241 1,801 1984 Average 1,157 1,014 1,209 1.087 394 4.663 1,146 10,670 2,174 1.412 1,798 1,388 1985 Average 1.037 1,433 1,023 1,059 301 3,388 1,193 9,434 1,325 2,250 1,495 1,677 1986 Average 945 1,690 1,419 1,034 308 1,330 4,870 11,596 1,390 2,035 1,467 1,787 1987 Average 1.048 2,079 1,585 1,541 972 293 4.265 11,783 1,343 2,298 1,341 1,752 1988 Average 1,040 2,685 1,175 1,492 346 5.086 1,565 13,389 1,342 1,903 2.240 1,450 1989 Average 1.095 2,897 1.783 1,150 380 5.064 1,860 14,229 1,409 2.810 1,716 1,907 1990 Average 1.175 2,040 1,175 1,375 406 6,410 2,117 14,698 1,462 3,088 1,810 2,137 1991 January 1,230 250 50 1,500 361 8.140 2.510 14,041 -1,630 3,200 1,906 2,396 February 1,230 0 1,500 402 8,200 2,535 13,867 1,630 3,300 1.906 2,396 March 1,230 Λ 0 1 450 402 8,000 2,560 13,642 1,630 3,400 1,906 2,396 April 1,230 0 1,450 200 402 7,400 2,560 13,242 1.630 3,300 1.906 2,346 May 1.230 350 0 1,450 402 7,400 2.360 13 192 3,300 1.630 1,906 2,346 June 1,230 350 75 1,450 402 8,150 2.360 14.017 1,630 3,300 1,858 2,346 July 1,230 400 165 1,450 402 8,475 2,360 14,482 1,680 3,400 1.858 2.346 August 1,230 400 195 1.450 402 8,465 2,360 14,502 1,630 3.400 1.906 2,346 September ... 1,230 400 299 1.500 402 8,400 2,350 14,582 1.580 3,300 1.906 2,346 October 1,230 400 429 1,500 402 8,450 2,440 14.851 1,530 3,300 1,809 2,396 November 1,230 400 499 1,550 382 8,440 2,505 15,005 1,580 3,300 1,906 2,396 December 1,230 400 519 1,550 320 8,640 2,470 15,129 1,580 3,500 1,931 2,446 1,483 Average 1.230 298 187 390 8,181 2,447 14,216 1,613 3,334 1,892 2,375 1992 January 1.230 450 565 1,550 350 8,790 2,435 15,370 1.580 1,975 3.500 2,390 February 1,230 450 630 1,550 325 8,640 2,425 1,605 15,250 3,500 1,925 2,340 March 1.230 450 735 1,450 375 8.260 2,300 14,800 1,630 3,350 1,900 2,190 April 1,230 450 863 1.500 375 8.213 2.300 14,930 1,605 3,250 1,925 2,190 May 1,210 450 915 1.450 375 8,265 2,300 14,965 3,250 1,530 1 925 2,290 June 1,210 450 1 015 1.450 375 8,315 2,275 15,090 1,560 3,250 1.925 2,290 July 1.210 1,080 450 1,450 400 8,350 2,300 15,240 1.550 3,300 1,975 2,290 August 1,210 450 1,130 1,425 15,370 425 8,400 2.330 1,540 3,450 2,000 2,340 September ... 1,210 450 1,200 1,475 425 8,450 2,320 15,530 1,550 3,450 2,025 2.390 October 1,210 450 1,280 1,500 440 8.505 2,310 15,695 1,550 3,650 2.050 2,440 November 1,210 450 1,375 1.500 440 8,500 2,305 3,650 15,780 1,550 2,050 2,440 December 1.210 1,550 450 1,500 440 8,575 2,305 16,030 1,550 3,550 2,100 2,415 Average 1,217 450 1,029 1.483 396 8,438 2,325 15,338 1,566 3,429 1,982 2,334 1993 January 1,210 500 1,675 1,480 450 8.500 2,295 16,110 1,550 3,650 2.125 2,410 1,425 February 1,210 500 1 865 430 8,440 2,305 16,175 1,530 3,750 2,105 2,390 March 1,200 1,650 1,350 500 400 8,300 2,270 15,670 1,500 3,700 2.075 2,340 April 1.200 500 1,645 1,350 400 8,245 2.270 15.610 1.480 3.500 2,025 2,340 May 1,200 500 1,350 1,712 420 8.163 2.230 15.575 1,510 3,650 2,025 2,340 5-Mo. Avg. .. 1,204 500 1.707 1,391 420 8,328 2.273 15,823 1,514 3,649 2,071 2,364 1992 5-Mo. Avg. .. 1,226 450 742 1,499 360 8.432 2,351 15,061 1.590 3,369 1.930 2.280 1991 5-Mo. Avg. .. 1,230 163 10 1,470 394 7,823 2,504 13,594 1,630 3,300 1.906 2,376

Notes: • Crude oil includes lease condensate but excludes natural gas plant liquids. • U.S. geographic coverage is the 50 States and the District of Columbia. • Monthly data are often preliminary figures and may not average to the annual totals because of rounding or because updates to the preliminary monthly data are not available.

Sources: • United States: Table 3.1a. • Other Countries: Annual Data—1973-1979—Energy Information Administration (EIA), International Energy Annual 1981, Table 8. 1980—EIA, International Energy Annual 1989, Table 1. 1981—EIA, International Energy Annual 1990, Table 1. 1982-1991—EIA, International Energy Annual 1991, Table 1. 1992—Average of monthly data. Monthly data—Petroleum Intelligence Weekly, the Oil and Gas Journal, and other industry sources. • World: Annual data—1973-1979—EIA, International Energy Annual 1981, Table 8. 1980—EIA, International Energy Annual 1989, Table 1. 1981—EIA, International Energy Annual 1990, Table 1. 1982-1991—EIA, International Energy Annual 1991, Table 1. 1992—Average of monthly data. Monthly data—EIA, International Petroleum Statistics Report, sum of all countries' monthly data.

^a Includes about one-half of the production in the Kuwait-Saudi Arabia Neutral Zone from 1973 through July 1990 and in June 1991. Kuwaiti Neutral Zone output was discontinued following Iraq's invasion of Kuwait on August 2, 1990, but was resumed in June 1991. In May 1993, Neutral Zone production by both Kuwait and Saudi Arabia totaled about 325 thousand barrels per day.

^b The Arab members of the Organization of Petroleum Exporting Countries (OPEC) are Algeria, Iraq, Kuwait, Libya, Qatar, Saudi Arabia, and the United Arab Emirates. Production in the Neutral Zone between Kuwait and Saudi Arabia is included in "Arab OPEC."

Table 10.1b World Crude Oil Production: Total OPEC, Canada Through Former U.S.S.R., and World

(Thousand Barrels per Day)

	Total OPEC ^a	Persian Gulf Nations ^b	Canada	Mexico	United Kingdom	United States	China	Former U.S.S.R.	Other ^c	Worl
973 Average	30,779	20,668	1,798	465	2	9,208	1,090	8,324	4,013	55,679
974 Average	30,552	21,282	1,551	571	2	8,774	1,315	8,912	4,039	55,710
975 Average	26,994	18,934	1,430	705	12	8,375	1,490	9,523	4,300	52,82
76 Average	30,549	21,514	1,314	831	245	8,132	1,670	10,060	4,543	57,344
77 Average	31,115	21,725	1,321	981	768	8,245	1,874	10,603	4,799	59,707
78 Average	29,673	20,606	1,316	1,209	1,082	8,707	2,082	11,105	4,984	60,15
79 Average	30,784	21,066	1,500	1,461	1,568	8,552	2,122	11,384	5,303	62,67
80 Average	26,781	17,961	1,435	1,936	1,622	8,597	2,114	11,706	5,408	59,59
81 Average	22,632	15,245	1,285	2,313	1,811	8,572	2,012	11,850	5,601	56,07
B2 Average	18,934	12,156	1,271	2,748	2,065	8,649	2,045	11,912	5,857	53,48
83 Average	17,654	11,081	1,356	2,689	2,291	8,688	2,120	11,972	6,485	53,25
84 Average	17,599	10,784	1,438	2,780	2,480	8,879	2,296	11,861	7,155	54,48
85 Average	16,353	9,630	1,471	2,745	2,530	8,971	2,505	11,585	7,821	53,98
86 Average	18,441	11,696	1,474	2,435	2,539	8,680	2,620	11,895	8,143	56,22
87 Average	18,672	12,103	1,535	2,548	2,406	8,349	2,690	11,985	8,416	56,60
88 Average	20,483	13,457	1,616	2,512	2,232	8,140	2,730	11,978	8,971	58,66
B9 Average	22,279	14,837	1,560	2,520	1,802	7,613	2,757	11,625	9,617	59,77
90 Average	23,465	15,278	1,553	2,553	1,820	7,355	2,774	10,880	10,070	60,47
91 January	23,487	14,553	1,561	2,660	1,675	7,500	2,792	10,663	10,399	60,73
February	23,414	14,477	1,621	2,674	1,904	7,637	2,802	9,943	10,439	60,43
March	23,263	14,405	1,546	2,669	2,068	7,546	2,797	10,367	10,432	60,68
April	22,712	13,903	1,445	2,655	1,526	7,509	2,802	10,310	10,320	59,27
May	22,662	13,854	1,505	2,695	1,396	7,409	2,802	10,222	10,402	59,09
June	23,439	14,674	1,525	2,720	1,525	7,320	2,812	9,808	10,138	59,28
July	24,053	15,240	1,535	2,690	1,805	7,347	2,812	9,808	10,230	60,28
August	24,072	15,260	1,581	2,660	1,827	7,316	2,812	9,420	9,897	59,58
September	24,002	15,191	1,551	2,675	1,896	7,368	2,807	9,886	10,434	60,61
October	24,185	15,459	1,505	2,680	1,990	7,437	2,807	9,492	10,484	60,58
November	24,486	15,565	1,621	2,660	1,975	7,328	2,812	9,378	10,570	60,83
December	24,884	15,889	1,586	2,675	1,979	7,299	2,807	9,347	10,663	61,23
Average	23,725	14,876	1,548	2,676	1,797	7,417	2,805	9,887	10,367	60,22
2 January	25,100	16,130	1,585	2,675	1,920	7,361	2,830	9,115	10,821	61,40
February	24,880	16,010	1,560	2,665	1,905	7,389	2,865	8,650	10,670	60,58
March	24,170	15,510	1,620	2,680	1,755	7,348	2,835	8,760	10,744	59,91
April	24,205	15,487	1,535	2,680	1,835	7,293	2,855	9,025	10,838	60,26
May	24,265	15,592 15,716	1,510	2,660	1,700	7,169	2,835	8,455	10,566	59,16
June	24,420 24,660	15,716 15,016	1,560	2,680	1,545	7,167	2,830	8,440	10,758	59,40
July	24,660 25,005	15,916	1,630	2,660	1,780	7,131	2,825	8,365	10,818	59,869
August September	25,005 25,245	16,220	1,675	2,685	1,825	6,922	2,815	8,130	10,802	59,85
October	25,245 25,685	16,330 16,670	1,620 1,665	2,685	1,830	7,030	2,860	7,980	10,873	60,12
November	25,665 25,770	16,755	1,665	2,655 2.640	1,930	7,126	2,875	7,965	11,017	60,91
December	25,770 25,945	16,755	1,575	2,640 2,655	1,945 1,935	7,024 7,103	2,845	7,910	10,847	60,62
Average	24,947	16,104	1,598	2,668	1,825	7,103 7,171	2,785 2,838	7,870 8,388	11,074 10,820	60,943 60,25
3 January	26,145	17,105	1,570	2.605	1,810	E 7,008	2,885	7,800	^R 10,736	^A 60,55
February	26,250	17,325	1,610	2,610	1,930	E 6,957	2,865 2,875	7,800 7,785	R 10,736	P 60,89
March	25,585	16,855	1 635	2,635	1,710	E 6,976	2,875 2.885	7,765 _ 7,685	^R 11,044	R 60,15
April	25,255	16,595	R 1,605	R 2,675	1,695	E 6,897	2,885	R 7,665	R 11,044	R 59,72
May	25,400	16,710	1,605	2,650	1,745	E 6,833	2,890	7,595	10,931	59,72
5-Mo. Avg	25,720	16,912	1,605	2,635	1,776	E 6,934	2,884	7,595 7,705	10,931	60,18
2 5-Mo. Avg	24,521	15,744	1,562	2,672	1,822	7,311	2,844	8,802	10,728	60,261
1 5-Mo. Avg	23,104	14,236	1,534	2,671	1,711	7,518	2,799	10,308	10,398	60,26

^a "Total OPEC" consists of Algeria, Gabon, Indonesia, Iran, Iraq, Kuwait, Libya, Nigeria, Gatar, Saudi Arabia, the United Arab Emirates, and Venezuela. Production from the Neutral Zone between Kuwait and Saudi Arabia is included in "Total OPEC."

^b The Persian Coult Mariana and Experience of Particular County Mariana and Particula

R=Revised data. E=Estimate.

Notes: • Crude oil includes lease condensate but excludes natural gas plant liquids. • U.S. geographic coverage is the 50 States and the District of Columbia. • Monthly data are often preliminary figures and may not average to the annual totals because of rounding or because updates to the

preliminary monthly data are not available.

Sources: • United States: Table 3.1a. • Other Countries: Annual Data—1973-1979—Energy Information Administration (EIA), International Energy Annual 1981, Table 8. 1980—EIA, International Energy Annual 1989, Table 1. 1981—EIA, International Energy Annual 1990, Table 1. 1982-1991—EIA, International Energy Annual 1991, Table 1. 1992—Average of monthly data. Monthly data—Petroleum Intelligence Weekly, the Oil and Gas Journal, and other industry sources. • World: Annual data—1973-1979—EIA, International Energy Annual 1991, Table 8. 1980—EIA, International Energy Annual 1999, Table 1. 1981—EIA, International Energy Annual 1999, Table 1. 1982-1991—EIA, International Energy Annual 1991, Table 1. 1992—Average of monthly data. Monthly data—EIA, International Petroleum Statistics Report, sum of all countries' monthly data.

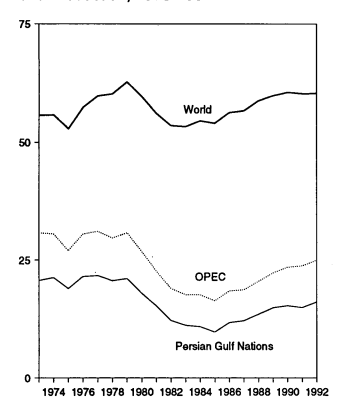
b The Persian Gulf Nations are Bahrain, Iran, Iraq, Kuwait, Qatar, Saudi Arabla, and the United Arab Emirates. Production from the Neutral Zone between Kuwait and Saudi Arabla is included in "Persian Gulf Nations."

^c "Other" is a calculated total derived from the difference between "World" and the sum of production in "Total OPEC," Canada, Mexico, the United Kingdom, the United States, China, and the former U.S.S.R.

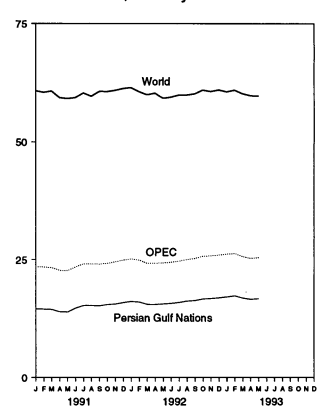
Figure 10.1 Crude Oil Production

(Million Barrels per Day)

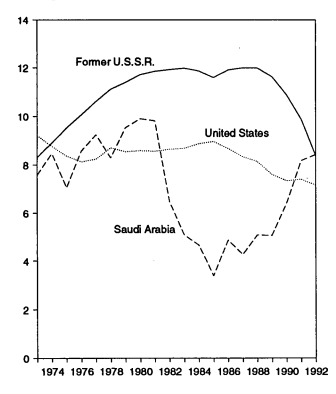
World Production, 1973-1992



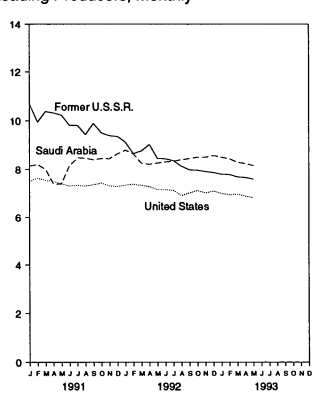
World Production, Monthly



Leading Producers, 1973-1992

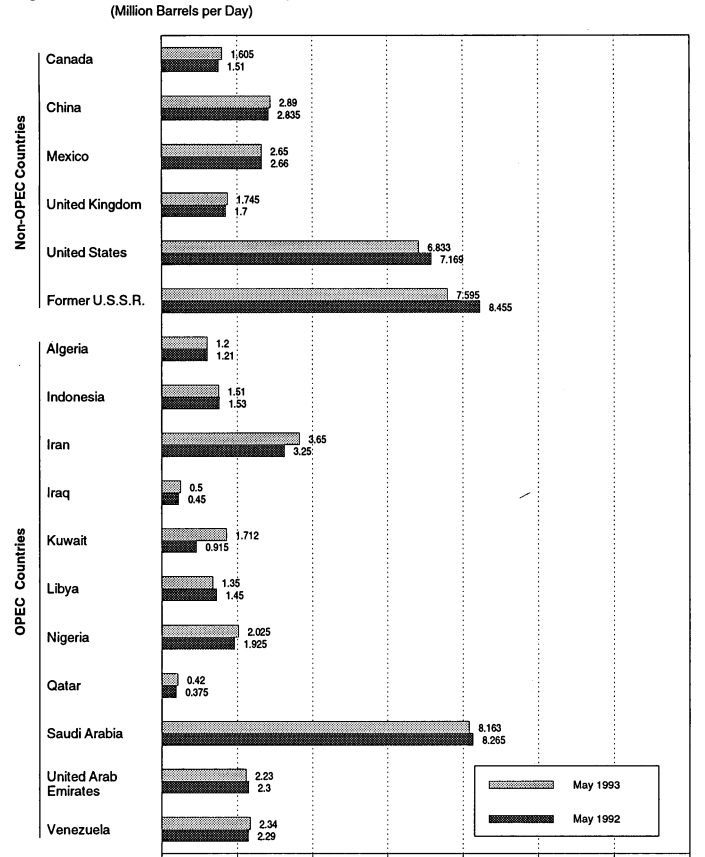


Leading Producers, Monthly



Note: OPEC is the Organization of Petroleum Exporting Countries. Sources; Tables 10.1a and 10.1b.

Figure 10.2 Crude Oil Production by Selected Country

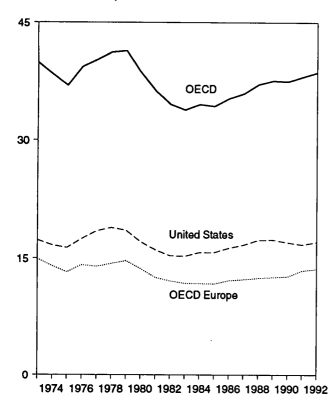


Note: OPEC is the Organization of Petroleum Exporting Countries. Sources: Tables 10.1a and 10.1b.

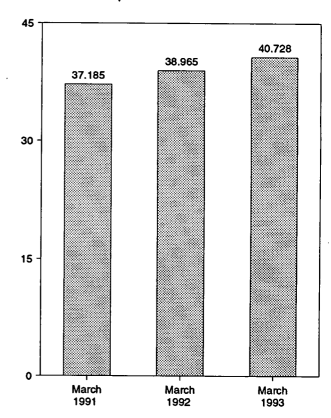
Figure 10.3 Petroleum Consumption in OECD Countries

(Million Barrels per Day)

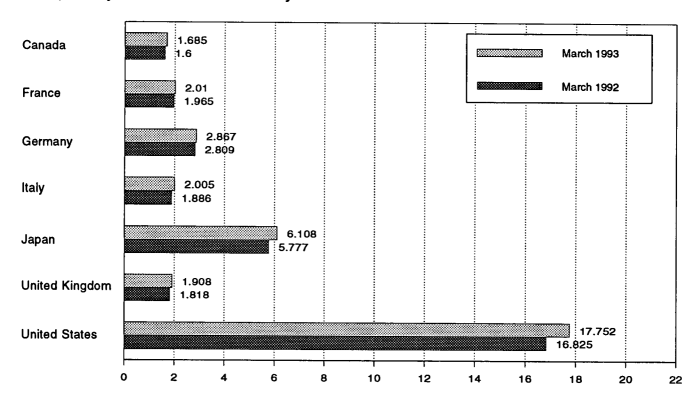
OECD Consumption, 1973-1992



OECD Consumption



Consumption by Selected OECD Country



Note: OECD is the Organization for Economic Cooperation and Development. Source: Table 10.2.

Table 10.2 Petroleum Consumption in OECD Countries

(Thousand Barrels per Day)

			,			r -			T	
	Canada	France	Germany ^a	Italy	Japan	United Kingdom	United States	OECD Europe ^b	Other OECD ^c	OECD
	4 700	0.604	2.055	2.058	4.949	2,341	17,308	14,925	988	39,900
973 Average	1,729	2,601	3,055	2,068 2,004	4,949 4,864	2,341	16,653	13,988	1,095	38,379
974 Average	1,779	2,447	2,748	•	4,621	1,911	16,322	13,217	1,041	36,980
975 Average	1,779	2,252	2,650	1,855		1,892	17,461	14,124	1,119	39,358
976 Average	1,818	2,420	2,877	1,971	4,837 4,880	1,905	18,431	13,916	1,160	40,237
977 Average	1,850	2,294	2,865	1,897		1,938	18,847	14,290	1,204	41,187
978 Average	1,902	2,408	2,927	1,952	4,945	•	18,513	14,667	1,178	41,379
979 Average	1,971	2,463	3,003	2,039	5,050	1,971	17,056	13,634	1,072	38,595
980 Average	1,873	2,256	2,707	1,934	4,960	1,725 1,590	16,058	12,515	1,080	36,269
981 Average	1,768	2,023	2,449	1,874	4,848			12,053	1,008	34,517
982 Average	1,578	1,880	2,372	1,781	4,582	1,590	15,296		954	33,793
983 Average	1,448	1,835	2,324	1,750	4,395	1,531	15,231	11,765 11,736	989	34,500
1984 Average	1,472	1,754	2,322	1,646	4,576	1,849	15,726		976	34,271
1985 Average	1,504	1,775	2,338	1,717	4,384	1,634	15,726	11,681	976 951	34,271
1986 Average	1,506	1,772	2,498	1,738	4,439	1,649	16,281	12,102		35,279
1987 Average	1,548	1,789	2,424	1,855	4,484	1,603	16,665	12,255	958	35,911
1988 Average	1,693	1,797	2,422	1,836	4,752	1,697	17,283	12,427	939	37,093
1989 Average	1,733	1,857	2,280	1,930	4,983	1,738	17,325	12,531	998	37,570
1990 Average	1,690	1,818	2,382	1,872	5,140	1,752	16,988	12,629	1,027	37,475
1991 January	1.599	2,294	2,998	2,185	5,852	1,819	16,893	14,564	1,063	39,971
February	1,613	2,009	2,783	2,025	6,155	1,837	16,339	13,804	1,039	38,950
March	1.484	1,759	2,858	1.660	5,789	1,725	16,212	12,609	1,091	_ 37,185
April	1,595	1,808	2,953	1,813	5,025	1,793	16,139	^R 13,073	1,082	R 36,914
May	1,637	1,773	2,912	1,722	4,880	1,799	16,189	^R 12,965	1,104	^R 36,775
June	1,589	1,807	3,269	1,535	4,765	1,769	16,878	^R 13,184	947	^R 37,363
July	1,707	1.989	2,272	1,665	5,000	1,853	16,971	12,648	1,001	37,327
August	1.693	1,795	2,609	1,546	4,888	1,812	17,183	12,727	989	37,480
September	1,583	1,824	2,679	1,824	4,724	1,753	16,848	12,999	1,024	37,178
October	R 1,693	2,075	2,919	2,126	4.848	1,864	16,996	14,178	1,113	R 38,827
November	R 1,602	1,953	2,860	2,031	5,581	1,829	16,730	13,736	1,128	^R 38,777
	R 1,662	2,132	2,829	2,231	5,952	1,765	17,145	14.228	1,043	R 40,029
December Average	R 1,622	1,935	2,828	1,863	5,284	1,801	16,714	^R 13,391	1,052	R 38,063
1000 January	^R 1,627	R 2,155	2,968	2,237	5.685	1.832	17,012	R 14,401	R 1,013	R 39,739
1992 January	R 1,623	^R 2,138	2,814	R 2,149	6,250	R 1,819	16,893	R 14,081	^R 1.045	R 39,892
February	R 1,600	R 1,965	2,809	R 1,886	5,777	1,818	16,825	^R 13,709	R 1,055	R 38,965
March	1,560	R 1,969	2,893	1,891	5,119	1,858	16,764	R 13,643	1.042	R 38,149
April	1,567	P 1,588	2,588	R 1,671	4,750	1,694	16,485	^R 12,303	R 1,002	R 36,108
May	•	R 1,822	2,699	1,801	4,848	1,725	16,978	R 13,041	1,086	R 37,568
June	1,616	R 1,923	3,029	1,900	R 5,020	1.804	17,143	R 13.658	1,027	R 38,490
July	1,642	R 1,718	2,829	1,655	R 4,857	1,699	16,929	R 12,893	946	R 37,302
August	1,676			2.003	^A 5,053	1,870	16,876	R 14,197	R 1,046	R 38,826
September	1,655 B 4 705	R 1,931	3,072 B 2,752		R 5,033	1,825	17,448	^R 13,464	R 1,021	R 38,872
October	R 1,705	R 1,931	R 2,753	1,930	R 5,472	1,825	17,446	^R 13,778	R 1,057	R 39,111
November	^R 1,714	R 1,857	R 2,825	2,053	¹¹ 5,4/2 R 6.121	1,852	17,091	R 13,776	R 1,088	R 40,763
December	^R 1,670	R 1,969	^R 2,838	2,076			•			R 38,645
Average	^R 1,640	^R 1,913	^R 2,843	R 1,936	^R 5,346	^R 1,803	17,033	^R 13,590	1,035	
1993 January	^R 1,591	R 1,950	R 2,521	^R 1,859	R 5,779	R 1,721	16,502	^A 12,769	R 1,007	R 37,647
February	^R 1,728	^R 2,138	R 2,930	^R 2,106	^R 6,125	R 1,872	17,577	R 14,257	R 1,116	R 40,804
March	1,685	2,010	2,867	2,005	6,108	1,908	17,752	14,055	1,127	40,728
3-Mo. Average	1,666	2,029	2,767	1,986	6,000	1,832	17,267	13,675	1,082	39,690
1992 3-Mo, Average	1,617	2,085	2,865	2.089	5,896	1,823	16,910	14,063	1,037	39,524
									1,065	38,694

^a Through December 1990, the data for Germany are for the former West Germany only. Beginning with January 1991, the data for Germany are for the unified Germany, i.e. the former East Germany and West Germany.

Kingdom.

^c "Other OECD" consists of Australia, New Zealand, and the U.S.
Territories.

R=Revised data.

Notes: • The Organization for Economic Cooperation and Development

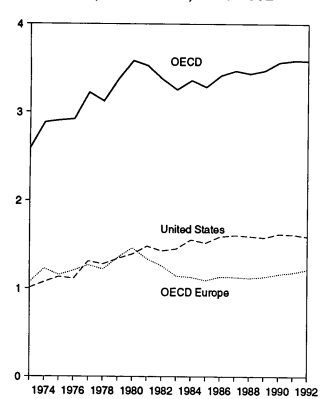
(OECD) consists of Canada, Japan, and the United States, as well as "OECD Europe" and "Other OECD." • U.S. geographic coverage is the 50 States and the District of Columbia. • Totals may not equal sum of components due to independent rounding. • Data through 1990 are final. Subsequent data are preliminary.

Sources: • United States: Table 3.1a. • All Other Data: 1973-1979—International Energy Agency (IEA), Annual Oil and Gas Statistics of OECD Countries. 1980 forward—IEA, quarterly and monthly computer tapes supporting Quarterly Oil Statistics and Energy Balances of OECD Countries.

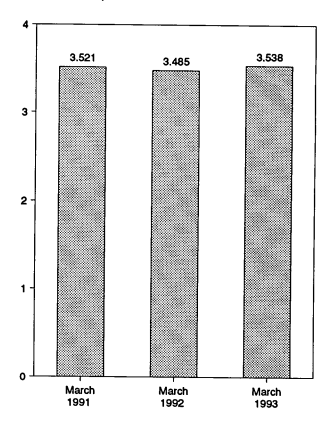
the unified Germany, i.e., the former East Germany and West Germany, b *OECD Europe* consists of Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, the Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, Turkey, and the United Kinodom.

Figure 10.4 Petroleum Stocks in OECD Countries (Billion Barrels)

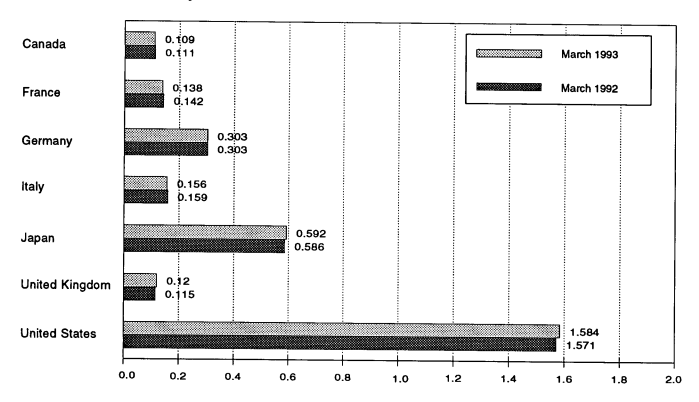
OECD Stocks, End of Year, 1973-1992



OECD Stocks, End of Month



Stocks by Selected Country, End of Month



Note: OECD is the Organization for Economic Cooperation and Development. Source: Table 10.3.

Table 10.3 Petroleum Stocks in OECD Countries, End of Period

(Million Barrels)

	Canada	France	Germanya	Italy	Japan	United Kingdom	United States	OECD Europe ^b	Other OECD ^c	OEC
973 Year	140	201	181	152	303	156	1.008	1,070	67	2,588
74 Year	145	249	213	167	370	191	1,074	1,227	64	2,880
974 Year	174	225	187	143	375	165	1,133	1,154	67	2,903
976 Year	153	234	208	143	380	165	1,112	1,205	68	2,918
977 Year	167	239	225	161	409	148	1,312	1,268	68	3,224
	144	201	238	154	413	157	1,278	1,219	68	3,122
078 Year	150	226	272	163	460	169	1,341	1,353	75	3,379
79 Year	164	243	319	170	495	168	1,392	1,464	72	3,587
980 Year		243 214	297	167	482	143	1,484	1,337	67	3,531
981 Year	161		297 272	179	484	125	•	1,258	68	3,376
082 Year	136	193					1,430		68	3,255
983 Year	121	153	249	149	470	118	1,454	1,142		
084 Year	128	152	239	159	479	112	1,556	1,130	69	3,362
985 Year	113	139	233	157	494	123	1,519	1,092	66	3,284
86 Year	111	127	252	155	509	124	1,593	1,133	72	3,418
987 Year	126	127	259	169	540	121	1,607	1,130	72	3,474
988 Year	116	140	266	155	538	112	1,597	1,118	71	3,440
989 Year	114	138	271	164	577	118	1,581	1,133	71	3,476
990 Year	121	140	265	172	590	112	1,621	1,163	73	3,568
91 January	116	133	278	174	591	116	1,587	1,164	73	3,531
February	114	137	278	169	572	119	1,573	1,162	72	3,493
March	117	142	280	178	593	124	1,558	1,178	75	3,52
April	110	138	277	177	585	119	1,578	1,161	75	3,509
May	107	138	279	174	586	113	1,626	1,157	75	3,551
June	107	144	274	173	590	118	1,634	1,161	72	3,564
July	118	145	285	169	594	113	1,635	1,170	73	3,590
August	116	152	284	171	610	118	1,648	1,186	76	3,636
September	117	150	287	170	622	120	1,663	1,195	74	3,67
October	118	148	286	165	625	119	1,644	1,190	71	3,649
November	122	152	289	163	607	120	1,647	1,198	70	3,643
December	119	153	288	160	607	119	1,617	1,182	65	3,589
992 January	117	148	293	157	601	116	1,610	1,157	68	R 3,554
February	111	145	303	162	596	118	1,588	1,171	66	3,53
March	R 111	142	303	159	586	115	1,571	1,152	66	R 3,48
April	108	140	307	155	578	115	1,583	1,162	62	3,49
May	106	147	311	161	588	115	1,602	1,179	63	3,53
June	112	148	307	157	583	114	1,603	1,180	69	3,54
July	110	146	299	156	586	120	1,620	1,172	67	3,55
August	113	150	303	159	604	117	1,621	1,201	69	3.60
September	110	148	299	155	608	112	1,636	^R 1,184	69	R 3,60
October	108	148	302	166	613	113	1,640	1,199	69	3,63
November	110	149	306	172	611	116	1,636	1,205	71	3,63
December	R 107	145	R310	174	R 603	R 113	1,592	R 1,217	67	R 3,58
93 January	110	148	319	171	614	120	1,611	R 1.230	69	R 3,63
February	106	142	R 317	163	R 606	120	1,595	R 1,211	69	R 3,58
I GNIUGIY	100	172	317	100	000	120	1,000	1,4211	-	0,00

^a Through December 1990, the data for Germany are for the former West Germany only. Beginning with January 1991, the data for Germany are for the unified Germany, i.e., the former East Germany and West Germany.

R=Revised data.

Notes: • Petroleum stocks include crude oil (including strategic reserves), unfinished oils, natural gas plant liquids, and refined products. Petroleum stocks include all nonmilitary petroleum held for storage, regardless of ownership, within each country in bulk terminals, refinery tanks, pipeline tankage, intercoastal tankers, tankers in port, and inland ship bunkers. Data

exclude oil held in pipelines (except for those in the United States), rail and truck cars, sea-going ships' bunkers, service stations, retail stores, and tankers at sea. • The Organization for Economic Cooperation and Development (OECD) consists of Canada, Japan, and the United States, as well as "OECD Europe" and "Other OECD." • U.S. geographic coverage is the 50 States and the District of Columbia. • Totals may not equal sum of components due to independent rounding. • In the United States in January 1975, 1981, and 1983, numerous respondents were added to bulk terminal and pipeline surveys, thereby affecting subsequent stocks reported. Using the new basis, the end-of-year U.S. stocks, in million barrels, would have been 1,121 in 1974, 1,425 in 1980, and 1,461 in 1982. • Data through 1990 are final. Subsequent data are preliminary.

Sources: • United States: Table 3.1a. • All Other Data: International Energy Agency, quarterly and monthly computer tapes supporting Quarterly Oil Statistics and Energy Balances of OECD Countries.

b "OECD Europe" consists of Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, the Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, Turkey, and the United Kingdom.

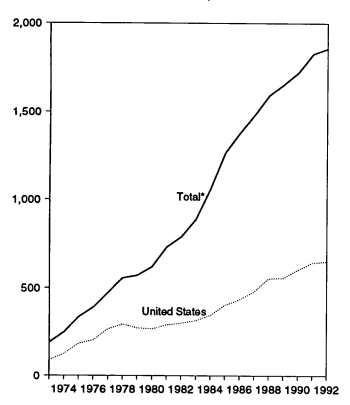
Kingdom.

C "Other OECD" consists of Australia, New Zealand, and the U.S. Territories.

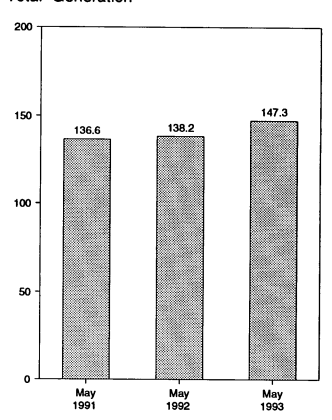
Figure 10.5 Nuclear Electricity Gross Generation

(Billion Kilowatthours)

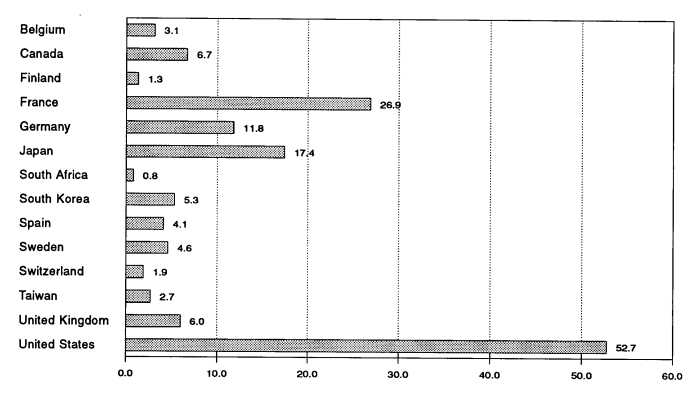
U.S. and Total* Generation, 1973-1992



Total* Generation



Generation by Selected Country, May 1993



^{**}Total* equals nuclear-generated electricity from all countries except Bulgaria, China, Cuba, Czechoslovakia, Hungary, North Korea, Poland, Romania, the former U.S.S.R., and Slovenia (formerly Yugoslavia).

Note: Because vertical scales differ, graphs should not be compared.

Sources: Tables 10.4a-10.4c.

Table 10.4a Nuclear Electricity Gross Generation: Argentina Through India (Billion Kilowatthours)

ł	Argentina	Belgium	Brazil	Canada	Finland	France	Germany ^a	India
				45.0	0.0	14.7	11.9	2.
3 Total	0.0	0.0	0.0	15.3		14.7	12.0	1.
4 Total	1.0	.1	.0	15.4	.0		21.7	2.
'5 Total	2.5	6.8	.0	13.2	.0	18.3 15.8	24.5	3.
'6 Total	2.6	10.0	.0	18.0	.0		24.5 36.0	2.
77 Total	1.6	11.9	.0	26.6	2.7	17.9		2.
78 Total	2.9	12.5	.0	33.0	3.3	30.6	35.7	
'9 Total	2.7	11.4	.0	38.4	6.7	39.9	42.2	3
10 Total	2.3	12.5	.0	40.4	7.0	61.2	43.7	2
11 Total	2.8	12.8	.0	43.3	14.5	105.2	53.4	3
12 Total	1.9	15.6	.1	42.6	16.5	108.9	63.4	2
33 Total	3.4	24.1	.2	53.0	17.4	144.2	65.8	2
34 Total	4.5	27.7	2.1	53.8	18.5	191.2	92.6	4.
85 Total	5.8	34.5	3.4	62.9	18.8	224.0	125.8	4
B6 Total	5.7	38.6	.1	74.6	18.8	254.3	118.9	5
37 Total	5.2	41.9	1.0	80.6	19.4	265.5	130.2	5
38 Total	5.1	43.1	.3	85.6	19.3	274.9	145.2	6
89 Total	5.0	41.2	1.6	83.2	18.8	302.5	149.6	4
	7.4	42.7	2.0	75.8	18.9	314.1	147.2	6
90 Total	7.4	72.1		70.0				
91 January	.5	4.2	.2	7.6	1.8	33.5	15.2	
February	.6	3.9	.2	7.3	1.6	30.0	13.6	
March	.6	4.2	.2	7.8	1.8	28.4	14.3	
April	.7	3.5	.2	6.7	1.4	25.3	12.5	
May	.7	3.4	.2	7.2	1.5	25.3	10.6	
June	.7	2.9	.2	7.1	1.6	23.6	10.0	
July	.7	3.5	.2	7.7	1.7	23.9	11.7	
August	.7	3.8	.0	8.6	1.4	24.5	10.0	
September	.5	3.0	.0	6.7	1.3	25.8	10.8	
October	.7	3.2	.0	6.6	1.7	28.4	11.7	
November	.7	3.3	.0	6.3	1.7	29.8	12.9	
	., .5	4.0	.0	6.5	1.7	32.8	14.2	
Total	7.7	42.9	1.4	86.1	19.2	331.4	147.3	5
		4.3	.0	6.9	1.8	33.5	15.6	
92 January	.6	4.3	.0 .0	6.4	1.7	29.8	15.2	
February	.7	4.0			1.8	30.7	15.8	
March	.6	4.0	.0	7.4		28.0	14.1	
April	.6	3.4	.0	6.4	1.7			
May	.5	3.8	.0	4.8	1.3	25.6	11.8	
June	.6	3.6	.1	5.6	1.4	22.4	11.8	
July	.7	3.1	.3	7.2	1.6	23.7	12.0	
August	.7	3.4	.4	6.9	1.4	24.6	10.9	
September	.7	3.1	.3	6.9	1.3	25.6	11.6	
October	.3	3.6	.1	7.2	1.6	28.5	13.2	
November	.4	3.3	.3	7.4	1.7	29.5	13.0	
December	€.6	3.9	· .1	8.0	1.8	33.1	13.8	
Total	^E 7.1	43.5	1.8	86.4	19.0	337.6	158.8	•
93 January	.6	4.3	.2	8.2	1.8	36.3	15.1	
February	.4	3.7	.2	7.4	1.6	32.7	13.9	
	.6	3.4	(s)	7.8	1.8	34.3	14.2	
March	.6 .7	3.3	.0	7.3	1.7	30.5	12.4	
April	., .7	3.3 3.1	.0 .0	E 6.7	1.3	26.9	11.8	
May			.0 .4	E 37.5	8.2	160.7	67.4	2
5-Month Total	3.0	17.9	.4	31.3	0.2	100.7	07.4	•

^a Through December 1990, the data for Germany are for the former West Germany only. Beginning with January 1991, the data for Germany are for the unified Germany, i.e., the former East Germany and West Germany.

Notes: • Net figures are generally less than gross figures by about 5 percent, the difference being the energy consumed by the generating plants

themselves. • U.S. geographic coverage is the 50 States and the District of Columbia. • Monthly data may not sum to annual totals due to independent rounding and because precommercial generation is included in some annual totals but not in the monthly data.

Source: McGraw-Hill Publishing Company, Nucleonics Week.

Table 10.4b Nuclear Electricity Gross Generation: Italy Through Spain (Billion Kilowatthours)

	Italy	lonen	Mania	N. at . a				
	italy	Japan	Mexico	Netherlands	Pakistan	South Africa	South Korea	Spain
1973 Total	3.1	9.4	0.0	1.1	0.5	0.0	0.0	6.5
1974 Total	3.4	18.9	.0	3.3	.6	.0	.0	7.2
1975 Total	3.8	21.3	.0	3.3	.5	.0 .0	.0	7.2 7.5
1976 Total	3.8	36.6	.0	3.9	.5	.0	.0 .0	
1977 Total	3.4	28.2	.0	3.7	.3 .3	.0 .0		7.6
1978 Total	4.5	53.1	.0	4.1	.3 .2		.1	6.5
1979 Total	2.6	62.0	.0	3.5		.0	2.3	7.6
1980 Total	2.2	82.8	.0 .0	3.5 4.2	(s)	.0	3.2	6.7
981 Total	2.7	86.0	.0 .0		.1	.0	3.5	5.2
982 Total	6.8	104.5		3.7	.2	.0	2.9	9.4
983 Total	5.8	109.1	.0	3.9	.1	.0	3.8	8.8
094 Total	5.8 6.9		.0	3.6	.2	.0	9.0	10.7
984 Total		127.2	.0	3.8	.3	4.2	11.8	23.1
985 Total	7.0	152.0	.0	3.9	.3	5.9	16.5	28.0
986 Total	8.7	164.8	.0	4.2	.5	9.3	26.1	37.5
987 Total	.2	182.8	.0	3.6	.3	6.6	37.8	41.2
988 Total	.0	173.6	.0	3.7	.2	11.1	38.7	50.4
989 Total	.0	183.7	.0	4.0	.1	11.7	47.2	56.1
990 Total	.0	191.9	2.1	3.4	.4	8.9	52.8	54.3
991 January	.0	18.0	.5	.3	(s)	.6	4.1	5.3
February	.0	15.2	.4	2	(s)	.5	4.5	4.6
March	.0	15.6	.5	.ī	(s)	1.1	4.5	4.3
April	.0	12.8	.5	.:	(s)	.7	4.1	4.3 4.2
May	.0	12.6	.5	.4	.1	.7	4.1	
June	.0	14.8	.4	.4	(s)	. 6		4.8
July	.0	19.5	.4	.4	(s)	.6 .7	4.8	4.4
August	.0	22.1	.4	.4 .4			5.5	4.7
September	.0	19.7	. 4 .0	.4 .1	(s)	.7	5.2	5.2
October	.0	19.1	.0 .0		(s)	.8	4.7	4.5
November	.0 .0	17.6		(s) __	.,1	1.2	4.9	4.7
December	.0 .0	18.9	.2	.4	(s)	1.1	4.8	4.4
Total	.0 .0	205.8	.5 4.2	.4 3.3	(s) . 4	1.1 9.7	5.2 56.3	4.7 55.6
002 January	.0	40.5	_					
992 January		18.5	.5	.4	(s)	.9	4.6	5.4
February	.0	17.1	.4	.3	.0	.4	4.0	4.6
March	.0	17.9	.5	.1	(s)	.4	4.2	4.2
April	.0	16.0	.5	.1	(s)	.4	4.5	3.6
May	.0	16.3	.5	.3	(s)	.7	4.5	4.3
June	.0	17.1	.3	.3	.1	1.2	4.5	4.5
July	.0	21.1	.3	.4	.1	1.3	5.3	5.0
August	.0	23.1	.2	.4	.1	1.0	5.4	5.2
September	.0	17.2	.0	.4	.1	1.1	4.6	4.2
October	.0	16.2	(s)	.4	.1	1.0	4.9	5.0
November	.0	16.3	`.4	.4	.1	.6	4.7	4.4
December	.0	19.1	.4	.4	.1	.8	5.1	5.4
Total	.0	215.8	3.9	3.8	.6	9.9	56.4	55.8
93 January	.0	19.5	.5	.4	(s)	.6	4.8	5.4
February	.0	17.4	.3	.3	.1	.6	4.5	4.3
March	.0	18.9	.1	.1	ä	.5	4.6	
April	.0	17.6	.5	.;	.,	.5 .6		4.9
May	.0	17.4	.5 .5	.1 .4			4.8	4.2
5-Month Total	.0	90.9	.s 1.9	.4 1.2	(s) .2	.8 3.1	5.3 24.1	4.1 22.9
992 5-Month Total	.0	85.6	2.3	10	4			
991 5-Month Total	.0	74.1	2.3 2.3	1.2	.1	2.9	21.9	22.1
,,, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.0	74.1	2.3	1.2	.2	3.6	21.3	23.1

(s)=Less than 0.05 billion kilowatthours.

Notes:

Not percent, the difference being the energy consumed by the generating plants themselves. • U.S. geographic coverage is the 50 States and the District of

Columbia. • Monthly data may not sum to annual totals due to independent rounding and because precommercial generation is included in some annual totals but not in the monthly data.

Source: McGraw-Hill Publishing Company, Nucleonics Week.

Table 10.4c Nuclear Electricity Gross Generation: Sweden Through United States and Total

(Billion Kilowatthours)

	Sweden	Switzerland	Taiwan	United Kingdom ^a	Total ^b Excluding U.S.	United States	Totalb
							400.0
73 Total	2.1	6.2	0.0	28.2	101.4	87.8	189.3
74 Total	2.3	7.0	.0	33.8	121.7	124.3	246.0
75 Total	12.0	7.7	.0	30.5	151.8	182.3	334.1
	16.0	7.9	.0	36.8	187.1	201.8	388.9
76 Total	19.9	8.1	.1	38.1	207.8	264.2	472.0
77 Total		8.3	2.7	36.6	263.5	292.4	555.9
78 Total	23.8		6.3	38.5	300.1	270.6	570.7
'9 Total	21.0	11.8		37.2	354.3	265.4	619.6
0 Totai	26.7	14.3	8.2	38.9	442.4	288.5	730.9
31 Total	37.7	15.2	10.7			298.6	788.
32 Total	38.8	15.0	13.1	44.1	489.9		887.
83 Total	40.4	15.5	18.9	49.6	573.9	313.6	
84 Total	51.3	16.3	24.3	54.1	717.7	343.8	1,061.
85 Total	58.6	22.4	28.7	59.7	862.7	402.7	1,265.4
86 Total	69.9	22.5	26.9	58.2	944.8	434.1	1,378.9
	67.2	23.0	33.1	56.2	1.001.2	479.5	1,480.
87 Total		23.0 22.7	29.9	59.4	1,038.7	554.1	1,592.
88 Total	69.4		28.3	71.6	1,097.1	557.0	1,654.
89 Totai	65.6	22.8		66.1	1,119.1	603.4	1,722.
90 Total	68.2	23.6	32.9	00.1	1,115.1	000.1	.,
91 January	7.6	2.3	2.4	6.6	111.2	56.6	167.
•	6.9	2.1	2.2	6.8	101.1	50.2	151.
February	7.6	2.3	2.9	6.7	103.3	51.6	154.
March	6.9	2.2	2.5	5.0	89.6	43.8	133.
April		2.0	2.8	4.5	87.3	49.2	136.
May	5.7		3.2	6.1	87.0	56.9	143.
June	4.7	1.1		5.1	95.4	63.7	159.
July	4.6	1.5	3.2		98.6	61.4	160
August	5.2	1.0	3.6	5.4		54.4	149.
September	5.5	1.8	3.1	6.6	95.3		151.
October	7.2	2.3	3.1	5.9	101.2	50.2	
November	7.3	2.2	3.0	5.2	101.7	48.7	150.
December	7.6	2.3	3.2	6.6	110.5	56.3	166.
Total	76.8	22.9	35.3	70.4	1,182.2	643.0	1,825.
	7.0	2.3	3.1	6.5	113.1	60.6	173.
992 January	7.6			6.3	102.6	55.4	158.
February	6.8	2.1	2.2		107.8	48.3	156
March	7.1	2.2	2.2	8.3		44.3	140
April	6.7	1.9	2.6	5.0	95.9		138
May	4.7	1.9	2.6	6.0	90.1	48.1	
June	3.9	1.3	2.9	7.0	88.9	53.7	142
July	3.6	1.7	3.3	4.9	96.0	59.0	155
August	3.5	1.1	3.6	5.5	97.9	61.6	159
	3.9	2.0	2.8	6.9	93.2	53.2	146
September	5.2	2.3	2.9	5.7	98.8	51.5	150
October		2.2	3.2	6.1	99.9	53.2	153
November	5.2	2.2	2.6	10.4	E 114.1	61.0	E 175
December	5.4			78.5	E 1,206.0	650.0	E 1,856
Total	63.5	23.4	33.8	76.5	1,200.0	000.0	,,500
93 January	5.8	2.3	3.0	7.6	117.0	61.8	178
	5.9	2.1	2.7	7.9	106.9	_53.7	160
February		2.3	2.8	8.3	112.3	E 49.8	162
March	7.1			97.7	R 103.2	E 45.4	^{RE} 148
	6.6	2.0	2.8		E 94.6	€ 52.7	E 147
April	4.6	1.9	2.7	6.0	= 94.6 E 534.2	E 263.5	€ 797
April May							
	30.1	10.6	14.0	37.5	- 334.2	203.3	
May		10.6 10.5	14.0 12.6	37.5 32.1	509.4	256.8	766 743

^a Monthly data for the United Kingdom are totals for 4- or 5-week reporting periods, not calendar months.

R=Revised data. E=Estimate.

Notes: • Net figures are generally less than gross figures by about 5

percent, the difference being the energy consumed by the generating plants themselves.

• U.S. geographic coverage is the 50 States and the District of Columbia.

• Monthly data may not sum to annual totals due to independent rounding and because precommercial generation is included in some annual totals but not in the monthly data.

• Data for countries may not sum to world totals due to independent rounding.

Source: McGraw-Hill Publishing Company, Nucleonics Week.

periods, not calendar months.

b "Total" equals nuclear-generated electricity from all countries except
Bulgaria, China, Cuba, Czechoslovakia, Hungary, North Korea, Poland,
Romania, the former U.S.S.R., and Slovenia (formerly Yugoslavia).

·		

Appendix A. Thermal Conversion Factors

The thermal conversion factors presented in the following eight tables can be used to estimate the heat content in British thermal units (Btu) of a given amount of energy measured in physical units, such as barrels or cubic feet. For example, 10 barrels of asphalt have a heat content of approximately 66.36 million Btu (10 barrels x 6.636 million Btu/barrel = 66.36 million Btu).

Thermal conversion factors for hydrocarbon mixes (Table A1) are weighted averages of the thermal conversion factors for each hydrocarbon included in the mix. For example, in calculating the thermal conversion factor for a 60-40 butane-propane mixture, the thermal conversion factor for butane is weighted 1.5 times more heavily than the thermal conversion factor for propane.

In general, the annual thermal conversion factors presented in Tables A1 through A8 are computed from final annual data. However, if the current year's final data are not available in time for publication, thermal conversion factors for the current year are computed from the best available data and are labeled "preliminary." The source of each factor is described in the section entitled "Thermal Conversion Factor Source Documentation," which follows Table A8 in this appendix.

Table A1. Approximate Heat Content of Petroleum Products

(Million Btu per Barrel)

Petroleum Product	Heat Content	Petroleum Product	Heat Content
sphalt	6.636	Petrochemical Feedstocks	
Aviation Gasoline	5.048	Naphtha Less Than 401° F	5.248
Butane	4.326	Other Oils Equal to or Greater Than 401° F	5.825
Butane-Propane Mixture ^a	4.130	Still Gas	6.000
Distillate Fuel Oil	5.825	Petroleum Coke	6.024
Ethane	3.082	Plant Condensate	5.418
Ethane-Propane Mbdureb	3.308	Propane	3.836
sobutane	3.974	Residual Fuel Oil	6.287
et Fuel, Kerosene Type	5.670	Road Oil	6.636
et Fuel, Naphtha Type	5.355	Special Naphthas	5.248
(erosene	5.670	Still Gas	6.000
ubricants	6.065	Unfinished Oils	5.825
Aotor Gasoline	5.253	Unfractionated Stream	5.418
Natural Gasoline and Isopentane	4.620	Waxes	5.537
Pentanes Plus	4.620	Miscellaneous	5.796

⁶⁰ percent butane and 40 percent propane.

Source: See "Thermal Conversion Factor Source Documentation," which follows Table A8.

⁷⁰ percent ethane and 30 percent propane.

Table A2. Approximate Heat Content of Crude Oil, Crude Oil and Products, and Natural Gas Plant Liquids

(Million Btu per Barrel)

<u> </u>		Crude Oil		Crude Oil a	nd Products	Natural Ga
	Production	Imports	Exports	Imports	Exports	Plant Liquids
1973	5.800	5.817	5.800	5.897	5.752	4.049
974	5.800	5.827	5.800	5.884	5.774	4.011
975	5.800	5.821	5.800	5.858	5.748	3.984
976	5.800	5.808	5.800	5.856	5.745	3.964
977	5.800	5.810	5.800	5.834	5.797	3.941
978 ·	5.800	5.802	5.800	5.839	5.808	3.925
979	5.800	5.810	5.800	5.810	5.832	3.955
980	5.800	5.812	5.800	5.796	5.820	3.914
981	5.800	5.818	5.800	5.775	5.821	3.930
982	5.800	5.826	5.800	5.775	5.820	3.872
983	5.800	5.825	5.800	5.774	5.800	3.839
984	5.800	5.823	5.800	5.745	5.850	3.812
985	5.800	5.832	5.800	5.736	5.814	3.815
986	5.800	5.903	5.800	5.808	5.832	3.797
987	5.800	5,901	5.800	5.820	5.858	3.804
988	5.800	5.900	5.800	5.820	5.840	3.800
989	5.800	5.906	5.800	5.833	5.857	3.826
990	5.800	5.934	5.800	5.849	5.833	3.822
91	5.800	5.948	5.800	5.873	5.823	3.807
992ª	5.800	5.953	5.800	5.877	5.777	3.804
993a	5.800	5.953	5.800	5.877	5.777 5.777	3.804

^a Preliminary.

Note: Crude oil includes lease condensate.

Source: See "Thermal Conversion Factor Source Documentation," which follows Table A8.

Table A3. Approximate Heat Content of Petroleum Product Weighted Averages (Million Btu per Barrel)

			Consumption			1		
	Residential and Commercial	Industrial	Transportation	Electric Utilities	Total	Imports	Exports	LPG Consumption
973	5.387	5,568	5.395	6.245	5.515	5.983	5.752	3.746
974	5.377	5.538	5.394	6.238	5.504	5.959	5.773	3.730
975	5.358	5.528	5.392	6.250	5.494	5.935	5.747	3.715
976	5.383	5.538	5.395	6.251	5.504	5.980	5.743	3.715
977	5.389	5.555	5,400	6.249	5.518	5.908	5.796	3.677
978	5.382	5.553	5.404	6.251	5.519	5.955	5.814	3.669
979	5.471	5.418	5.428	6.258	5.494	5.811	5.864	3.680
980	5.468	5.376	5.440	6.254	5.479	5.748	5.841	3.674
981	5.409	5.313	5.432	6.258	5.448	5.659	5.837	3.643
982	5.392	5.263	5,422	6.258	5.415	5.664	5.829	3.615
983	5.286	5.273	5.415	6.255	5.406	5.677	5.800	3.614
984	5.384	5.223	5.422	6.251	5.395	5.613	5.867	3.599
985	5.326	5.221	5.423	6.247	5.387	5.572	5.819	3.603
986	5.357	5.286	5.427	6.257	5.418	5.624	5.839	3.640
987	5.318	5.253	5.430	6.249	5.403	5.599	5.860	3.659
988	5.323	5.247	5.434	6.250	5.410	5.618	5.842	3.652
989	5.260	5.233	5.440	6.241	5.410	5.641	5.869	3.683
990	5.212	5.272	5.445	6.247	5.411	5.614	5.838	3.625
991	5.163	5.192	5.442	6.248	5.384	5.636	5.827	3.614
992ª	5.158	5.188	5.444	6.243	5.376	5.623	5.774	3.624
993a	5.158	5.188	5.444	6.243	5.376	5.623	5.774	3.624

Note: Weighted averages of the products included in each category are calculated by using heat content values shown in Table A1. Source: See "Thermal Conversion Factor Source Documentation," which follows Table A8.

Table A4. Approximate Heat Content of Natural Gas

(Btu per Cubic Foot)

	Prod	luction		Consumption		_	
·	Dry	Marketed (Wet)	Sectors Other Than Electric Utilities	Electric Utilities	Total	Imports	Exports
973	1,021	1,093	1,020	1,024	1,021	1,026	1,023
974	1,024	1,097	1,024	1,022	1,024	1,027	1,016
975	1,021	1,095	1,020	1,026	1,021	1,026	1,014
976	1,020	1,093	1,019	1,023	1,020	1,025	1,013
977	1,020	1,093	1,019	1,029	1,021	1,026	1,013
978	1,019	1,088	1,016	1,034	1,019	1,030	1,013
979	1,013	1,092	1,018	1,035	1,021	1,037	1,013
980	1,026	1,098	1,024	1,035	1,026	1,022	1,013
981	1,020	1,103	1,025	1,035	1,027	1,014	1,011
982	1,027	1,107	1,026	1,036	1,028	1,018	1,011
983	1,028	1,115	1,031	1,030	1,031	1,024	1,010
984	1,031	1,109	1,030	1,035	1,031	1,005	1,010
	1,031	1,112	1,031	1,038	1,032	1,002	1,011
985 986	1,032	1,110	1,029	1,034	1,030	997	1,008
987	1,030	1,112	1,023	1.032	1,031	999	1,011
988	1,029	1,109	1,029	1,028	1,029	1,002	1,018
989	1,031	1,107	1,031	1,030	1,031	1,004	1,019
990	1,031	1,105	1,030	1,034	1,031	1,012	1,018
991	1,030	1,108	1,031	1,024	1,030	1,014	1,022
992 ^a	1,030	1,108	1,031	1,024	1,030	1,014	1,022
993 ^a	1,030	1,108	1,031	1,024	1,030	1,014	1,022

a Preliminary.
Source: See "Thermal Conversion Factor Source Documentation," which follows Table A8.

Table A5. Approximate Heat Content of Coal

(Million Btu per Short Ton)

				Consumption				
	Production	Residential and Commercial	Coke Plants	Other Industrial ^a	Electric Utilities ^b	Total	Imports	Exports
973	23.376	22.831	26.780	22.586	22.246	23.057	25.000	26.596
974	23.072	22.479	26.778	22,419	21.781	22.677	25,000	26.700
975	22.897	22.261	26.782	22.436	21.642	22.506	25,000	26.562
976	22.855	22.774	26.781	22.530	21.679	22,498	25.000	26.601
977	22.597	22.919	26.787	22.322	21.508	22,265	25.000	26.548
978	22,248	22.466	26.789	22,207	21.275	22.017	25,000	26.478
979	22.454	22.242	26.788	22.452	21.364	22,100	25.000	26.548
980	22.415	22.543	26.790	22.690	21,295	21.947	25.000	26.384
981	22.308	22.474	26.794	22.585	21.085	21.713	25.000	26.160
982	22.239	22.695	26.797	22.712	21.194	21.674	25.000	26.223
983	22.052	22.775	26.798	22.691	21,133	21.576	25.000	26.291
984	22.010	22.844	26.799	22.543	21,101	21.573	25.000	26.402
985	21.870	22.646	26.798	22.020	20.959	21.366	25.000	26.307
986	21.913	22.947	26.798	22.198	21.084	21.462	25.000	26.292
987	21.922	23.404	26.799	22.381	21,136	21.517	25.000	26.291
988	21.823	23.571	26.799	22,360	20.900	21,328	25.000	26.299
989	21.765	23.650	26.800	22.347	20,848	21.272	25.000	26.160
990	21.822	23.137	26.799	22.457	20.929	21,331	25.000	26.202
991	21.681	23.114	26.799	22,460	20.755	21,146	25.000	26.188
992 ^c	21.675	23.197	26.799	22.313	20.804	21.164	25.000	26.162
993c	21.675	23.197	26.799	22.313	20.804	21.164	25.000	26,162

a Includes transportation.

b Data shown in this column are not the same as those shown in the Electric Power Monthly (EPM). The EPM data report coal receipts; the data shown here represent coal consumption.

^c Preliminary.

Source: See "Thermal Conversion Factor Source Documentation," which follows Table A8.

Table A6. Approximate Heat Content of Bituminous Coal and Lignite (Million Btu per Short Ton)

				Consumption			1	
	Production	Residential and Commercial	Coke Plants	Other Industrial ^a	Electric Utilities	: Total	Imports	Exports
1973	23.391	22.887	26.800	22.585	22.262	23.073	25.000	00.010
1974	23.087	22.523	26.800	22.420	21.799	23.073 22.694		26.612
1975	22.910	22.258	26.800	22.439	21.659	22.594 22.522	25.000 25.000	26.716
1976	22.863	22.819	26.800	22.528	21.692	22.522 22.509		26.573
1977	22.597	22.594	26.800	22.290	21.521		25.000	26.613
1978	22.242	22.078	26.800	22.290 22.175	21.521 21.284	22.266	25.000	26.561
1979	22.449	21.884	26.800	22.175		22.014	25.000	26.501
980	22.411	22.488	26.800	22.436	21.372	22.100	25.000	26.570
981	22.301	22.010	26.800		21.301	21.950	25.000	26.404
982	22.233	22.010		22.572	21.091	21.710	25.000	26.176
983	22.233 22.048	22.226 22.438	26.800	22.695	21.200	21.670	25.000	26.231
984	22.048 22.005		26.800	22.680	21.141	21.576	25.000	26.300
	22.005 21.867	22.406	26.800	22.525	21.108	21.570	25.000	26.410
985 986		22.568	26.800	22.013	20.965	21.368	25.000	26.320
	21.908	22.669	26.800	22.185	21.091	21.462	25.000	26.308
987	21.918	22.800	26.800	22.360	21.143	21.514	25.000	26.304
988	21.817	23.135	26.800	22.341	20.905	21.324	25.000	26.308
989	21.759	22.917	26.800	22.324	20.854	21.268	25.000	26.166
990	21.819	22.678	26.800	22.444	20.935	21.330	25.000	26.207
991	21.678	22.635	26.800	22.448	20.761	21.146	25.000	26.192
992b	21.672	22.871	26.800	22.305	20.809	21,164	25.000	26.166
1993 ^b	21.672	22.871	26.800	22.305	20.809	21,164	25.000	26.166

a Includes transportation.
 b Preliminary.
 Source: See "Thermal Conversion Factor Source Documentation," which follows Table A8.

Table A7. Approximate Heat Content of Anthracite and Coal Coke (Million Btu per Short Ton)

· L	Anthracite					
			Consumption			
	Production	Sectors Other Than Electric Utilities	Electric Utilities	Total	Imports and Exports	Coal Coke Imports and Exports
973	22.132	22.674	17.920	21,464	25.400	24.800
974	21.711	22.330	17.200	20.919	25.400	24.800
975	21.582	22.272	17.064	20.762	25.400	24.800
976	22.045	22.618	17.526	21.254	25.400	24.800
977	22.661	24.101	17.244	22.066	25.400	24.800
978	23.079	24.388	17,104	22.398	25.400	24.800
979	23.170	24.272	17.454	22.069	25.400	24.800
980	22.869	22.719	17.652	21.405	25.400	24.800
981	23.291	23.749	18.168	22.080	25.400	24.800
982	23.289	24.578	18.160	22.518	25.400	24.800
983	22.734	24.536	16.516	21.583	25.400	24.800
984	23.107	25.128	17.018	22.322	25.400	24.800
985	22.428	23.031	16.784	20.817	25.400	24.800
986	23.084	24.399	15.578	21.512	25.400	24.800
987	23.108	26.293	15.962	22.435	25.400	24.800
988	23.266	26.021	17.312	22.423	25.400	24.800
989	23.385	27.196	16.310	22.623	25.400	24.800
990	22.574	25.199	16.140	21.668	25.400	24.800
991	22.573	25.268	15.858	21.410	25.400	24.800
992ª	22.571	24.660	16.898	21.278	25.400	24,800
993a	22.571	24.660	16.898	21.278	25.400	24.800

^a Preliminary.
Source: See *Thermal Conversion Factor Source Documentation,* which follows Table A8.

Table A8. Approximate Heat Rates for Electricity

(Btu per Kilowatthour)

,	Fossil-Fueled Steam-Electric Plants ^a	Nuclear Steam-Electric Plants	Geothermal Energy Plants	Electricity Consumption
070	10,389	10,903	21,674	3,412
973	10,442	11,161	21,674	3,412
974	10,406	11.013	21,611	3,412
975 976	10,373	11,047	21,611	3,412
	10,435	10,769	21,611	3,412
977	10,361	10.941	21,611	3,412
978	10,353	10,879	21,545	3,412
	10,388	10,908	21,639	3,412
980	10,453	11,030	21,639	3,412
981	10,454	11,073	21,629	3,412
982	10,520	10.905	21,290	3,412
983	10,440	10,843	21,303	3,412
984	10,447	10.813	21,263	3,412
985	10,446	10,799	21,263	3,412
986	10,419	10,776	21,263	3,412
987 988	10,324	10,743	21,096	3,412
	10,317	10,724	21,096	3,412
989	10,335	10.680	21,096	3,412
990	10,352	10,740	20,997	3,412
991	10,352	10,740	20,997	3,412
992 ^b 993 ^b	10,352	10,740	20,997	3,412

^a This thermal conversion factor is used for hydroelectric power generation and for wood and waste, wind, photovoltaic, and solar thermal energy consumed at electric utilities.

Source: See "Thermal Conversion Factor Source Documentation," which follows this table.

Thermal Conversion Factor Source Documentation

Approximate Heat Content of Petroleum and Natural Gas Plant Liquids

Asphalt. The Energy Information Administration (EIA) adopted the thermal conversion factor of 6.636 million British thermal units (Btu) per barrel as estimated by the Bureau of Mines and first published in the *Petroleum Statement*, Annual, 1956.

Aviation Gasoline. EIA adopted the Bureau of Mines thermal conversion factor of 5.048 million Btu per barrel as published for "Gasoline, Aviation" by the Texas Eastern Transmission Corporation in Appendix V of Competition and Growth in American Energy Markets 1947-1985, a 1968 release of historical and projected statistics.

Butane. EIA adopted the Bureau of Mines thermal conversion factor of 4.326 million Btu per barrel as published in the California Oil World and Petroleum Industry, First Issue, April 1942.

Butane-Propane Mixture. EIA adopted the Bureau of Mines calculation of 4.130 million Btu per barrel

based on an assumed mixture of 60 percent butane and 40 percent propane. See Butane and Propane.

Crude Oil, Exports. Assumed by EIA to be 5.800 million Btu per barrel or equal to the thermal conversion factor for crude oil produced in the United States. See Crude Oil and Lease Condensate, Production.

Crude Oil, Imports. Calculated annually by EIA by weighting the thermal conversion factor of each type of crude oil imported by the quantity imported. Thermal conversion factors for each type were calculated on a foreign country basis, by determining the average American Petroleum Institute (API) gravity of crude imported from each foreign country from Form ERA-60 in 1977 and converting average API gravity to average Btu content by using National Bureau of Standards, Miscellaneous Publication No. 97, Thermal Properties of Petroleum Products, 1933.

Crude Oil and Lease Condensate, Production. EIA adopted the thermal conversion factor of 5.800 million Btu per barrel as reported in a Bureau of Mines internal memorandum, "Bureau of Mines Standard Average Heating Values of Various Fuels, adopted January 3, 1950."

Crude Oil and Petroleum Products, Exports. Calculated annually by EIA as the average of the thermal conversion factors for each petroleum product

b Preliminary

exported and crude oil exported weighted by the quantity of each petroleum product and crude oil exported. See Crude Oil, Exports and Petroleum Products, Exports.

Crude Oil and Petroleum Products, Imports. Calculated annually by EIA as the average of the thermal conversion factors for each petroleum product and each type of crude oil imported weighted by the quantity of each petroleum product and each type of crude oil imported. See Crude Oil, Imports and Petroleum Products, Imports.

Distillate Fuel Oil. EIA adopted the Bureau of Mines thermal conversion factor of 5.825 million Btu per barrel as reported in a Bureau of Mines internal memorandum, "Bureau of Mines Standard Average Heating Value of Various Fuels, adopted January 3, 1950."

Ethane. EIA adopted the Bureau of Mines thermal conversion factor of 3.082 million Btu per barrel as published in the *California Oil World and Petroleum Industry*, First Issue, April 1942.

Ethane-Propane Mixture. EIA calculated 3.308 million Btu per barrel based on an assumed mixture of 70 percent ethane and 30 percent propane. See Ethane and Propane.

Isobutane. EIA adopted the Bureau of Mines thermal conversion factor of 3.974 million Btu per barrel as published in the *California Oil World and Petroleum Industry*, First Issue, April 1942.

Jet Fuel, Kerosene Type. EIA adopted the Bureau of Mines thermal conversion factor of 5.670 million Btu per barrel as published for "Jet Fuel, Commercial" by the Texas Eastern Transmission Corporation in Appendix V of Competition and Growth in American Energy Markets 1947-1985, a 1968 release of historical and projected statistics.

Jet Fuel, Naphtha Type. EIA adopted the Bureau of Mines thermal conversion factor of 5.355 million Btu per barrel as published for "Jet Fuel, Military" by the Texas Eastern Transmission Corporation in Appendix V of Competition and Growth in American Energy Markets 1947-1985, a 1968 release of historical and projected statistics.

Kerosene. EIA adopted the Bureau of Mines thermal conversion factor of 5.670 million Btu per barrel as reported in a Bureau of Mines internal memorandum, "Bureau of Mines Standard Average Heating Values of Various Fuels, adopted January 3, 1950."

Liquefied Petroleum Gases (LPG) Consumption. Calculated annually by EIA as the average of the thermal conversion factors of each liquefied petroleum gas consumed, weighted by the quantity of each liquefied petroleum gas consumed.

Lubricants. EIA adopted the thermal conversion factor of 6.065 million Btu per barrel as estimated by the Bureau of Mines and first published in the Petroleum Statement, Annual, 1956.

Miscellaneous Products. EIA adopted the thermal conversion factor of 5.796 million Btu per barrel as estimated by the Bureau of Mines and first published in the *Petroleum Statement*, Annual, 1956.

Motor Gasoline. EIA adopted the Bureau of Mines thermal conversion factor of 5.253 million Btu per barrel as published for "Gasoline, Motor Fuel" by the Texas Eastern Transmission Corporation in Appendix V of Competition and Growth in American Energy Markets 1947-1985, a 1968 release of historical and projected statistics.

Natural Gas Plant Liquids, Production. Calculated annually by EIA as the average of the thermal conversion factors of each natural gas plant liquid produced weighted by the quantity of each natural gas plant liquid produced.

Natural Gasoline. EIA adopted the thermal conversion factor of 4.620 million Btu per barrel as estimated by the Bureau of Mines and first published in the *Petroleum Statement*, Annual, 1956.

Pentanes Plus. EIA assumed the thermal conversion factor to be 4.620 million Btu per barrel or equal to that for natural gasoline. See Natural Gasoline.

Petrochemical Feedstocks, Naphtha Less Than 401 Degrees Fahrenheit. Assumed by EIA to be 5.248 million Btu per barrel, equal to the thermal conversion factor for special naphtha. See Special Naphtha.

Petrochemical Feedstocks, Oils Equal to or Greater Than 401 Degrees Fahrenheit. Assumed by EIA to be 5.825 million Btu per barrel, equal to the thermal conversion factor for distillate fuel oil. See Distillate Fuel Oil.

Petrochemical Feedstocks, Still Gas. Assumed by EIA to be 6.000 million Btu per barrel, equal to the thermal conversion factor for still gas. See Still Gas.

Petroleum Coke. EIA adopted the thermal conversion factor of 6.024 million Btu per barrel as reported in Btu per short ton in the Bureau of Mines internal memorandum, "Bureau of Mines Standard Average Heating Value of Various Fuels, adopted January 3, 1950." The Bureau of Mines calculated this factor by dividing 30,120,000 Btu per short ton, as given in the referenced Bureau of Mines internal memorandum, by 5.0 barrels per short ton, as given in the Bureau of Mines Form 6-1300-M and successor EIA forms.

Petroleum Products, Total Consumption. Calculated annually by EIA as the average of the

thermal conversion factors for all petroleum products consumed, weighted by the quantity of each petroleum product consumed.

Petroleum Products, Consumption by Electric Utilities. Calculated annually by EIA as the average of the thermal conversion factors for all petroleum products consumed at electric utilities, weighted by the quantity of each petroleum product consumed at electric utilities. The quantity of petroleum consumed is estimated in the State Energy Data System as documented in the State Energy Data Report.

Petroleum Products, Consumption by Industrial Users. Calculated annually by EIA as the average of the thermal conversion factors for all petroleum products consumed in the industrial sector, weighted by the estimated quantity of each petroleum product consumed in the industrial sector. The quantity of petroleum products consumed is estimated in the State Energy Data System as documented in the State Energy Data Report.

Petroleum Products, Consumption by Residential and Commercial Users. Calculated annually by EIA as the average of the thermal conversion factors for all petroleum products consumed by the residential and commercial sector, weighted by the estimated quantity of each petroleum product consumed in the residential and commercial sector. The quantity of petroleum products consumed is estimated in the State Energy Data System as documented in the State Energy Data Report.

Petroleum Products, Consumption by Transportation Users. Calculated annually by EIA as the average of the thermal conversion factor for all petroleum products consumed in the transportation sector, weighted by the estimated quantity of each petroleum product consumed in the transportation sector. The quantity of petroleum products consumed is estimated in the State Energy Data System as documented in the State Energy Data Report.

Petroleum Products, Exports. Calculated annually by EIA as the average of the thermal conversion factors for each petroleum product, weighted by the quantity of each petroleum product exported.

Petroleum Products, Imports. Calculated annually by EIA as the average of the thermal conversion factors for each petroleum product imported, weighted by the quantity of each petroleum product imported.

Plant Condensate. Estimated to be 5.418 million Btu per barrel by EIA from data provided by McClanahan Consultants, Inc., Houston, Texas.

Propane. EIA adopted the Bureau of Mines thermal conversion factor of 3.836 million Btu per barrel as published in the California Oil World and Petroleum Industry, First Issue, April 1942.

Residual Fuel Oil. EIA adopted the thermal conversion factor of 6.287 million Btu per barrel as reported in the Bureau of Mines internal memorandum, "Bureau of Mines Standard Average Heating Values of Various Fuels, adopted January 3, 1950."

Road Oil. EIA adopted the Bureau of Mines thermal conversion factor of 6.636 million Btu per barrel, which was assumed to be equal to that of asphalt (see Asphalt) and was first published by the Bureau of Mines in the *Petroleum Statement*, Annual, 1970.

Special Naphtha. EIA adopted the Bureau of Mines thermal conversion factor of 5.248 million Btu per barrel, which was assumed to be equal to that of total gasoline (aviation and motor) factor and was first published in the *Petroleum Statement*, Annual, 1970.

Still Gas. EIA adopted the Bureau of Mines estimated thermal conversion factor of 6.000 million Btu per barrel and first published in the *Petroleum Statement*, Annual. 1970.

Unfinished Oil. EIA assumed the thermal conversion factor to be 5.825 million Btu per barrel or equal to that for distillate fuel oil (see Distillate Fuel Oil) and first published in the Annual Report to Congress, Volume 3. 1977.

Unfractionated Stream. EIA assumed the thermal conversion factor to be 5.418 million Btu per barrel or equal to that for plant condensate (see Plant Condensate) and first published in the Annual Report to Congress, Volume 2, 1981.

Waxes. EIA adopted the thermal conversion factor of 5.537 million Btu per barrel as estimated by the Bureau of Mines and first published in the *Petroleum Statement*, Annual, 1956.

Approximate Heat Content of Natural Gas

Natural Gas, Total Consumption. 1973-1979: EIA adopted the thermal conversion factor calculated annually by the American Gas Association (AGA) and published in Gas Facts, an AGA annual publication. 1980 forward: Calculated annually by EIA by dividing the total heat content of natural gas consumed by the total quantity of natural gas consumed. The heat content and quantity consumed are from Form EIA-176. Published sources are: 1980-1990: EIA, Natural Gas Annual 1990, Volume 2, Table 15. 1991 forward: 1990 value used as an estimate.

Natural Gas, Consumption by Electric Utilities. Calculated annually by EIA by dividing the total heat content of natural gas received at electric utilities by the total quantity received at electric utilities. The heat contents and receipts are from Form FERC-423 and predecessor forms.

Natural Gas, Consumption by Sectors Other Than Electric Utilities. Calculated annually by EIA by dividing the heat content of all natural gas consumed less the heat content of natural gas consumed at electric utilities by the quantity of all natural gas consumed less the quantity of natural gas consumed at electric utilities. Data are from Forms EIA-176, FERC-423, EIA-759, and predecessor forms.

Natural Gas, Exports. Calculated annually by EIA by dividing the heat content of exported natural gas by the quantity of natural gas exported, both reported on Form FPC-14.

Natural Gas, Imports. Calculated annually by EIA by dividing the heat content of imported natural gas by the quantity of natural gas imported, both reported on Form FPC-14.

Natural Gas Production, Dry. Assumed by EIA to be equal to the thermal conversion factor for the consumption of dry natural gas. See Natural Gas Consumption.

Natural Gas Production, Marketed (Wet). Calculated annually by EIA by adding the heat content of dry natural gas production and the total heat content of natural gas plant liquids production and dividing this sum by the total quantity of marketed (wet) natural gas production.

Approximate Heat Content of Coal and Coal Coke

Anthracite, Total Consumption. Calculated annually by EIA by dividing the sum of the heat content of anthracite consumed by electric utilities and all other sectors combined by the total quantity of anthracite consumed.

Anthracite, Consumption by Electric Utilities. Calculated annually by EIA by dividing the heat content of anthracite receipts at electric utilities by the quantity of anthracite received at electric utilities. Heat contents and receipts are from Form FERC-423 and predecessor forms.

Anthracite, Consumption by Sectors Other Than Electric Utilities. Calculated annually by EIA by dividing the heat content of anthracite production less the heat content of the anthracite consumed at electric utilities, net exports, and shipments to U.S. Armed Forces overseas by the quantity of anthracite consumed by sectors other than electric utilities less the quantity of anthracite stock changes, losses, and "unaccounted for."

Anthracite, Imports and Exports. EIA assumed the anthracite imports and exports to be freshly mined anthracite having an estimated heat content of 25.40 million Btu per short ton.

Anthracite, Production. Calculated annually by EIA by dividing the sum of the heat content of freshly mined anthracite (estimated to have an average heat content of 25.400 million Btu per short ton) and the heat content of anthracite recovered from culm banks and river dredging (estimated to have a heat content of 17.500 million Btu per short ton) by the total quantity of anthracite production.

Bituminous Coal and Lignite, Total Consumption. Calculated annually by EIA by dividing the sum of the heat content of bituminous coal and lignite consumed by electric utilities, coal coke plants, other industrial plants, the residential and commercial sector, and the transportation sector by the sum of their respective tonnages.

Bituminous Coal and Lignite, Consumption by Coke Plants. Estimated by EIA to be 26.800 million Btu per short ton on the basis of an input/output analysis of coal carbonization.

Bituminous Coal and Lignite, Consumption by Electric Utilities. Calculated annually by EIA by dividing the total heat content of bituminous coal and lignite received at electric utilities by the total quantity received at electric utilities. Heat contents and receipts are from Form FERC-423 and predecessor forms.

Bituminous Coal and Lignite, Consumption by Other Industrial and Transportation Users. 1973: Calculated by EIA through regression analysis measuring the difference between the average Btu value of coal consumed by other industrial users and that of coal consumed at electric utilities in the 1974-1982 period. 1974 forward: Calculated annually by EIA by assuming that the bituminous coal and lignite delivered to other industrial users from each coal-producing area (reported on Form EIA-6 and predecessor Bureau of Mines Form 6-1419-() contained a heat value equal to that of bituminous coal and lignite received at electric utilities from each of the same coal-producing areas (reported on Form FERC-423). The average Btu value of coal by coal-producing area was applied to the volume of deliveries to other industrial users from each coal-producing area, and the sum total of the heat content was divided by the total volume of deliveries. Coal-producing areas are the Bureau of Mines coal-producing districts for 1974 through 1989 and coal-producing States for 1990 forward.

Bituminous Coal and Lignite, Consumption by Residential and Commercial Users. 1973: Calculated by EIA through regression analysis measuring the difference between the average Btu value of coal consumed by residential and commercial users and that of coal consumed by electric utilities in the 1974-1982 period. 1974 forward: Calculated annually by EIA by assuming that the bituminous coal and lignite delivered to residential and commercial

users from each coal-producing area (reported on Form EIA-6 and predecessor Bureau of Mines Form 6-1419-Q) contained a heat value equal to that of bituminous coal and lignite received at electric utilities from each of the same coal-producing areas (reported on Form FERC-423). The average Btu value of coal by coal-producing area was applied to the volume of deliveries to residential and commercial users from each coal-producing area, and the total of the heat value was divided by the total volume of deliveries. Coal-producing areas are the Bureau of Mines coal-producing districts for 1974 through 1989 and coal-producing States for 1990 forward.

Bituminous Coal and Lignite, Exports. Calculated annually by EIA by dividing the sum of the heat content of exported metallurgical coal (estimated to average 27.000 million Btu per short ton) and the heat content of exported steam coal (estimated to have an average thermal content of 25.000 million Btu per short ton) by the total quantity of bituminous coal and lignite exported.

Bituminous Coal and Lignite, Imports. EIA estimated the average thermal conversion factor to be 25.000 million Btu per short ton.

Bituminous Coal and Lignite, Production. Calculated annually by EIA by dividing the sum of the heat content of bituminous coal and lignite consumption, net exports, stock changes, and unaccounted for by the sum of their respective tonnages. Consumers' stock changes by sectors were assumed to have the same conversion factor as that of the consumption sector. Producers' stock changes and unaccounted for were assumed to have the same conversion factor as that for consumption by all users.

Coal, Consumption. Calculated annually by EIA by dividing the sum of the heat content of bituminous coal and lignite and anthracite consumption by the sum of their respective tonnages.

Coal, Consumption by Electric Utilities. Calculated annually by EIA by dividing the sum of the heat content of bituminous coal and lignite and anthracite received at electric utilities by the sum of their respective tonnages received.

Coal, Consumption by Sectors Other Than Electric Utilities. Calculated annually by EIA by dividing the sum of the heat content of bituminous coal and lignite and anthracite consumed by sectors other than electric utilities by the sum of their respective tonnages.

Coal, Exports. Calculated annually by EIA by dividing the sum of the heat content of bituminous coal and lignite and anthracite exported by the sum of their respective tonnages.

Coal, Imports. Calculated annually by EIA by dividing the sum of the heat content of bituminous coal and lignite and anthracite imported by the sum of their respective tonnages.

Coal, Production. Calculated annually by EIA by dividing the sum of the total heat content of bituminous coal and lignite and anthracite production by the sum of their respective tonnages.

Coal Coke, Imports and Exports. EIA adopted the Bureau of Mines estimate of 24.800 million Btu per short ton.

Approximate Heat Rates for Electricity

Fossil-Fueled Steam-Electric Plant Generation. There is no generally accepted practice for measuring the thermal conversion rates for power plants that generate electricity from hydroelectric, wood and waste, wind, photovoltaic, or solar thermal energy sources. Therefore, EIA has selected a rate that is equal to the prevailing annual average heat rate factor for fossil-fueled steam-electric power plants in the United States. By using that factor, it is possible to evaluate fossil fuel requirements for replacing those sources during periods of interruption such as droughts. The heat content of a kilowatthour of electricity produced, regardless of the generation process, is 3,412 Btu per kilowatthour. 1973-1990: The weighted annual average heat rate for fossil-fueled steam-electric power plants in the United States, as published by EIA in Electric Plant Cost and Power Production Expenses 1990, Table 11. 1991 forward: 1990 value used as an estimate.

Geothermal Energy Plant Generation. 1973-1981: Calculated annually by EIA by weighting the average annual heat rates of operating geothermal units by the installed nameplate capacities as reported on Form FPC-12. 1982 forward: Estimated annually by EIA on the basis of an informal survey of relevant plants.

Nuclear Steam-Electric Plant Generation. Calculated annually by EIA by dividing the total heat content consumed in nuclear generating units by the total (net) electricity generated by nuclear generating units. The heat content and electricity generation are reported on Form FERC-1, Form EIA-412, and predecessor forms. The factors, beginning with 1982 data, are published in the following EIA reports—1982: Historical Plant Cost and Annual Production Expenses for Selected Electric Plants 1982, page 215. 1983-1990: Electric Plant Cost and Power Production Expenses 1990, Table 15. 1991 forward: 1990 value used as an estimate.

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Appendix B. Metric and Other Physical Conversion Factors

Data presented in the *Monthly Energy Review* and in other Energy Information Administration publications are expressed in units, such as British thermal units, barrels, cubic feet, and short tons, that historically have been used in the United States. However, because U.S. activities involve foreign nations, most of which use metric units of measure, the United States is committed to making the transition to the metric system.

The metric conversion factors presented in Table B1 can be used to calculate the metric-unit equivalents of values

expressed in U.S. units. For example, 500 short tons are the equivalent of 453.6 metric tons (500 short tons X 0.9071847 metric tons/short tons = 453.6 metric tons).

The conversion factors presented in Table B2 can be used to calculate equivalents in various physical units commonly used in energy analyses. For example, 10 U.S. barrels are the equivalent of 420 U.S. gallons (10 barrels X 42 gallons/barrel = 420 gallons).

Table B1. Metric Conversion Factors

Type of Unit	U.S. Unit		Conversion Factor		Metric Unit
Mass	Short Tons	X	0.907 184 7	=	Metric Tons (t)
Mass	Short Tons Uranium Oxide (U ₃ O ₈)	X	0.769	=	Metric Tons Uranium (U)
	Short Tons Uranium Fluoride (UF ₆)	Χ	0.613	=	Metric Tons Uranium (U)
	Long Tons	X	1.016	=	Metric Tons (t)
	Pounds (ib)	X	0.453 592 37 ^a	=	Kilograms (kg)
	Pounds Uranium Oxide (lb U ₃ O ₈)	X	0.384 645 ^b	=	Kilograms Uranium (KgU)
	Ounces, Avoirdupois (oz)	X	28.349 52	=	Grams (g)
Volume	Barrels of Oil (bbl)	Х	0.158 987 3	=	Cubic Meters (m ³)
Volume	Cubic Yards (yd ³)	X	0.764 555	=	Cubic Meters (m ³)
	Cubic Feet (ft ³)	X	0.028 316 85	=	Cubic Meters (m ³)
	U.S. Gallons (gal)	X	3.785 412	=	Liters (L)
	Ounces, Fluid (fl oz)	X	29.573 53	=	Milliliters (ml)
	Cubic Inches (in ³)	X	16.387 06	=	Milliliters (ml)
l on with	Miles (mi)	Х	1.609 344ª	=	Kilometers (km)
Length	Yards (yd)	x	0.914 4 ^a	=	Meters (m)
	Feet (ft)	X	0.304 8 ^a	=	Meters (m)
	Inches (in)	X	2.54 ^a	=	Centimeters (cm)
Area	Acres	Х	0.404 69	=	Hectares (ha)
Area	Square Miles (mi ²)	X	2,589 988	=	Square Kilometers (km²)
	Square Yards (yd²)	X	0.836 127 4	=	Square Meters (m ²)
	Square Feet (ft ²)	X	0.092 903 04 ^a	=	Square Meters (m ²)
	Square Inches (in ²)	X	6.451 6 ^a	=	Square Centimeters (cm ²)
Temperature	Degrees Fahrenheit ^c (° F)	x	5/9 (after subtracting 32) ^a	=	Degrees Celsius (° C)
Energy	British Thermal Units (Btu)	Х	1, 055.056	=	Joules (J)
Lifergy	Calories (cal)	Х	4.186 8	=	Joules (J)
	Kilowatthours (kWh)	X	3.6	=	Megajoules (MJ)

^aExact conversion.

^bCalculated by the Energy Information Administration.

[°]To convert degrees Celsius (° C) to degrees Fahrenheit (° F), multiply by 9/5, then add 32.

Sources: • General Services Administration, Federal Standard 376B, Preferred Metric Units for General Use by the Federal Government (Washington, DC, January 27, 1993), pp. 9-11, 13, and 16. • National Institute of Standards and Technology, Special Publications 330, 811, and 814. • American National Standards Institute/Institute of Electrical and Electronic Engineers, ANSI/IEEE Std. 268-1982, pp. 28 and 29.

Table B2. Other Physical Conversion Factors

Energy Source	Original Unit		Conversion Facto	or	Final Unit
Crude Oil (Average Gravity)	U.S. Barrels (bbl) Short Tons	X	42 6.65	=	U.S. Gallons (gal) U.S. Barrels (bbl)
Coal	Short Tons	X	2, 000	=	Pounds (lb)
	Long Tons	X	2, 240	=	Pounds (lb)
	Metric Tons (t)	X	1, 000	=	Kilograms (kg)
Wood (Average	Cords	X	1.25	=	Short Tons
Dry Hardwood)	Cords	X	128		Cubic Feet (ft ³)

Source: • National Institute of Standards and Technology, NIST Handbook 44 (1993 Edition) (Washington, DC, October 1992), p. C-17.

Appendix C. List of Special Features

The following is a complete list of all the special features that have appeared in the *Monthly Energy Review* since the first issue was published in October 1974. There are four categories of special features on the list. "Feature Articles" cover a wide range of energy-related subjects in depth. "Highlights" summarize the most important information presented in the subject Energy Information Administration (EIA) report. "Energy

Previews" provide brief overviews of EIA preliminary energy data on a given topic. "EIA Data News" items present information on recent changes in the scope, design, methodology, and findings of the EIA's energy surveys and data bases. Questions and comments about special features may be directed to Barbara T. Fichman by telephone on 202-586-5737 or by FAX on 202-586-0018.

Special Feature	Cover Date
1993 Energy Preview: Residential Transportation Energy Consumption Survey, Preliminary Estimates, 1991	January 1993 February 1993 July 1993
Energy Preview: Residential Energy Consumption and Expenditures Preliminary Estimates, 1990 EIA Data News: Oxygenate Data Collection Begins Highlights: Lighting in Commercial Buildings Feature Article: Demand, Supply, and Price Outlook for Oxgenated Gasoline, Winter 1992-1993 EIA Data News: EIA Statistics on Electric Utility Demand-Side Management EIA Data News: EIA Statistics on Nonutility Power Producers Highlights: Derived Annual Estimates of Manufacturing Energy Consumption, 1974-1988 Feature Article: Energy Efficiency in the Manufacturing Sector	April 1992 May 1992 June 1992 August 1992 September 1992 October 1992 November 1992 December 1992
1991 Highlights: U.S. Energy Industry Financial Developments, 1990 Fourth Quarter Feature Article: U.S. Wholesale Electricity Transactions	March 1991 April 1991
1990 Feature Article: Refining Results Highlight Energy Companies' First-Half Profit Performance Highlights: U.S. Oil and Gas Reserves by Year of Field Discovery	June 1990 August 1990
1989 Feature Article: A Review of Valdez Oil Spill Market Impacts Feature Article: Monthly U.S. Crude Oil Production Estimates Feature Article: Superconductivity and Energy Production and Consumption Highlights: Commercial Buildings Consumption and Expenditures 1986 Feature Article: Higher Prices Yield Improved Energy Industry Financial Results	March 1989 March 1989 May 1989 May 1989
in the First Half of 1989	June 1989 July 1989 September 1989
Highlights: Manufacturing Energy Consumption Survey: Changes in Fineraly Efficiency, 1980-1985	October 1989
Highlights: Household Energy Consumption and Expenditures 1987, Part 1: National Data Feature Article: Improved Energy Profits Offset by Refining Results in 1989	November 1989 December 1989

Special Feature	Cover Date
1988 Feature Article: Measures of Energy Consumption, Expenditures, and Prices Highlights: Characteristics of Commercial Buildings 1986 Feature Article: The U.S. Energy Industry's Financial Recovery Continued in the First Half of 1988	May 1988 June 1988 June 1988
Feature Article: A U.S. Perspective on Condensate Feature Article: State Energy Severance Taxes, 1972-1987 Highlights: Manufacturing Energy Consumption Survey: Consumption of Energy, 1985 Highlights: Profiles of Foreign Direct Investment in U.S. Energy 1987 Highlights: Manufacturing Energy Consumption Survey: Fuel Switching, 1985 Feature Article: Increased Refining Income Led U.S. Energy Industry Financial Recovery	June 1988 July 1988 September 1988 October 1988 November 1988
in 1988	December 1988
Feature Article: Manufacturing Sector Energy Consumption, 1985 Provisional Estimates	January 1987
Part 1: National Data	April 1987
Part 2: Regional Data Feature Article: U.S. Energy Industry Financial Developments, 1987 Second Quarter Feature Article: End-Use Consumption of Residential Energy Highlights: Uranium Industry Annual 1986 Highlights: Potential Oil Production from ANWR Highlights: Profiles of Foreign Direct Investment in U.S. Energy 1986 Feature Article: The U.S. Energy Industry in 1987: A Slow Recovery	May 1987 June 1987 July 1987 September 1987 October 1987 November 1987 December 1987
1986 Feature Article: State Motor Gasoline Taxes, 1960-1985 Feature Article: The Impact of Low Oil Prices on Electric Utility Fuel Choice Feature Article: U.S. Energy Industry Financial Developments, 1986 Second Quarter Highlights: International Energy Annual 1985 Feature Article: U.S. Energy Industry Financial Developments, 1986	March 1986 June 1986 June 1986 September 1986 December 1986
Highlights: Annual Energy Review 1984 Highlights: Performance Profiles of Major Energy Producers 1983 Feature Article: Estimating Well Completions Highlights: State Energy Price and Expenditure Report 1970-1982 Highlights: State Energy Data Report, Consumption Estimates, 1960-1983 Highlights: Annual Outlook for U.S. Electric Power 1985 Highlights: Short-Term Energy Outlook, Volume 1, October 1985 Highlights: Analysis of Growth in Electricity Demand, 1980-1984 Highlights: Profiles of Foreign Direct Investment in U.S. Energy 1984 Highlights: Performance Profiles of Major Energy Producers 1984	January 1985 February 1985 March 1985 March 1985 April 1985 June 1985 August 1985 August 1985 November 1985 December 1985
1984 Highlights: Annual Energy Review 1983 Highlights: Annual Energy Outlook 1983 Highlights: State Energy Data Report, Consumption Estimates, 1960-1982 Highlights: State Energy Price and Expenditure Report, 1970-1981 Highlights: Solar Collector Manufacturing Activity 1983 Highlights: International Energy Annual 1983 Highlights: Estimates of U.S. Wood Energy Consumption, 1980-1983 Highlights: Energy Conservation Indicators 1983 Annual Report Highlights: Annual Energy Outlook 1984	February 1984 March 1984 March 1984 May 1984 June 1984 September 1984 November 1984 December 1984

Special Feature	Cover Date
Highlights: Residential Energy Consumption Survey: Consumption and Expenditures Highlights: Residential Energy Consumption Survey: Housing Characteristics Feature Article: The Effect of Weather on Energy Use Feature Article: Trends in U.S. Energy Since 1973 Feature Article: Data Series on Petroleum Use at Electric Utilities Highlights: Energy Price and Expenditure Data Report, 1970-1980 Highlights: Railroad Deregulation: Impact on Coal Highlights: Port Deepening and User Fees: Impact on U.S. Coal Exports Highlights: U.S. Crude Oil, Natural Gas, and Natural Gas Liquids Reserves, 1982 Annual Report Feature Article: Residential Energy Consumption, 1978 Through 1981 Feature Article: Exploring for Oil and Gas Feature Article: Aggregate Statistics: Accurate or Misleading?	January 1983 February 1983 April 1983 May 1983 July 1983 July 1983 August 1983 August 1983 September 1983 September 1983 November 1983 December 1983[2] December 1983[3]
Feature Article: The Interstate and Intrastate Natural Gas Markets Feature Article: Natural Gas Drilling and Production Under the Natural Gas Policy Act Highlights: U.S. Crude Oil, Natural Gas, and Natural Gas Liquids Reserves, 1981 Annual Report Feature Article: Impacts of Financial Constraints on the Electric Utility Industry Highlights: Energy Company Development Patterns in the Postembargo Era	January 1982 February 1982 September 1982 October 1982 November 1982
1981 Feature Article: Changes in 1981 Petroleum Data Series	May 1981 September 1981 December 1981
Feature Article: The Solar Collector Industry and Solar Energy Feature Article: Trends in the Installation of Energy Using Equipment in New Residential Buildings Feature Article: The Energy Information Administration's Oil and Gas Reserves Program—The First Year's Report Feature Article: Energy From Urban Waste Feature Article: Natural Gas Liquids: Revisions to 1979 Data Feature Article: EIA Weekly Petroleum Data: Data Collection and Methods of Estimation Feature Article: The Department of Energy Disclosure Policy for Individually Identifiable Information Maintained by the Energy Information Administration	February 1980 March 1980 June 1980 August 1980 October 1980 November 1980 December 1980
1979 Feature Article: The Energy Requirements of U.S. Agriculture	July 1979 October 1979 December 1979
1978 Feature Article: Short-Term Petroleum Supply and Demand	May 1978
1977 Feature Article: Crude Oil Entitlements Program Feature Article: Motor Gasoline Supply and Demand	January 1977 July 1977

Special Feature	Cover Date
1976 Feature Article: Curtailments of Natural Gas Service Feature Article: Home Heating Conservation Alternatives and the Solar Collector Industry	•
Feature Article: Trends in United States Petroleum Imports	March 1976 September 1976
1975 Feature Article: Energy Consumption Feature Article: Nuclear Power Feature Article: The Price of Crude Oil Feature Article: U.S. Coal Resources and Reserves Feature Article: Propane—A National Energy Resource Feature Article: Short-Term Energy Supply and Demand Forecasting at FEA	March 1975 April 1975 June 1975 July 1975 September 1975 October 1975

Glossary

Anthracite: A hard, black, lustrous coal containing a high percentage of fixed carbon and a low percentage of volatile matter. Often referred to as hard coal. It conforms to ASTM Specification D388-84 for anthracite, meta-anthracite, and semianthracite.

Asphalt: A dark-brown-to-black cement-like material containing bitumens as the predominant constituents obtained by petroleum processing. The definition includes crude asphalt as well as the following finished products: cements, fluxes, the asphalt content of emulsions (exclusive of water), and petroleum distillates blended with asphalt to make cutback asphalts.

ASTM: The American Society for Testing and Materials.

Aviation Gasoline Blending Components: Naphthas that are used for blending or compounding into finished aviation gasoline (e.g., straight-run gasoline, alkylate, and reformate). Excludes oxygenates (alcohols and ethers), butane, and pentanes plus.

Aviation Gasoline, Finished: All special grades of gasoline for use in aviation reciprocating engines, as given in ASTM Specification D910 and Military Specification MIL-G-5572. Excludes blending components that will be used in blending or compounding into finished aviation gasoline.

Barrel (petroleum): A unit of volume equal to 42 U.S. gallons.

Base (Cushion) Gas: The volume of gas needed as a permanent inventory to maintain adequate underground storage reservoir pressures and deliverability rates throughout the withdrawal season. All native gas is included in the base gas volume.

Bituminous Coal: A dense black coal, often with well-defined bands of bright and dull material, with a moisture content usually less than 20 percent. Often referred to as soft coal. It is the most common coal and is used primarily for generating electricity, making coke, and space heating. It conforms to ASTM Specification D388-84 for bituminous coal. In this report, bituminous coal includes subbituminous coal.

British Thermal Unit (Btu): The quantity of heat needed to raise the temperature of 1 pound of water by 1° F at or near 39.2° F. See Heat Content of a Quantity of Fuel, Gross and Heat Content of a Quantity of Fuel, Net.

Butane: A normally gaseous straight-chain or branched-chain hydrocarbon (C_4H_{10}). It is extracted from natural gas or refinery gas streams. It includes isobutane and normal butane and is designated in ASTM Specification D1835 and Gas Processors Association Specifications for commercial butane.

- Isobutane: A normally gaseous branched-chain hydrocarbon. It is a colorless paraffinic gas that boils at a temperature of 10.9° F. It is extracted from natural gas or refinery gas streams.
- Normal Butane: A normally gaseous straight-chain hydrocarbon. It is a colorless paraffinic gas that boils at a temperature of 31.1° F. It is extracted from natural gas or refinery gas streams.

Butylene: An olefinic hydrocarbon (C₄H₈) recovered from refinery processes.

Capacity Factor: The ratio of the electrical energy produced by a generating unit for a given period of time to the electrical energy that could have been produced at continuous full-power operation during the same period.

CIF: See Cost, Insurance, Freight.

City Gate: A point or measuring station at which a distribution gas utility receives gas from a natural gas pipeline company or transmission system.

Coal: A black or brownish-black solid, combustible substance formed by the partial decomposition of vegetable matter without access to air. The rank of coal, which includes anthracite, bituminous coal, subbituminous coal, and lignite, is based on fixed carbon, volatile matter, and heating value. Coal rank indicates the progressive alteration, or coalification, from lignite to anthracite. Lignite contains approximately 9 to 17 million Btu per ton. The heat contents of subbituminous and bituminous coal range from 16 to 24 million Btu per ton, and from 19 to 30 million Btu per ton, respectively. Anthracite contains approximately 22 to 28 million Btu per ton.

Coal Coke: A hard, porous product made from baking bituminous coal in ovens at temperatures as high as 2,000° F. It is used both as a fuel and as a reducing agent in smelting iron ore in a blast furnace.

Commercial Sector: The commercial sector, as defined economically, consists of business establishments that are not engaged in transportation or in manufacturing or other types of industrial activity (agriculture, mining, or construction). Commercial establishments include hotels, motels,

restaurants, wholesale businesses, retail stores, laundries, and other service enterprises; religious and nonprofit organizations; health, social, and educational institutions; and Federal, State, and local governments. Street lights, pumps, bridges, and public services are also included if the establishment operating them is considered commercial.

Completion: The installation of permanent equipment for the production of oil or gas. If a well is equipped to produce only oil or gas from one zone or reservoir, the definition of a well (classified as an oil well or gas well) and the definition of a completion are identical. However, if a well is equipped to produce oil and/or gas separately from more than one reservoir, a well is not synonymous with a completion.

Conversion Factor: A number that translates units of one system into corresponding values of another system. Conversion factors can be used to translate physical units of measure for various fuels into Btu equivalents.

Cost, Insurance, Freight (CIF): A type of sale in which the buyer of the product agrees to pay a unit price that includes the f.o.b. value of the product at the point of origin plus all costs of insurance and transportation. This type of transaction differs from a "delivered" purchase in that the buyer accepts the quantity as determined at the loading port (as certified by the Bill of Loading and Quality Report) rather than pay on the basis of the quantity and quality ascertained at the unloading port. It is similar to the terms of an f.o.b. sale, except that the seller, as a service for which he is compensated, arranges for transportation and insurance.

Crude Oil f.o.b. Price: The crude oil price actually charged at the oil-producing country's port of loading. Includes deductions for any rebates and discounts or additions of premiums, where applicable. It is the actual price paid with no adjustment for credit terms.

Crude Oil (Including Lease Condensate): A mixture of hydrocarbons that exists in liquid phase in underground reservoirs and remains liquid at atmospheric pressure after passing through surface separating facilities. Included are lease condensate and liquid hydrocarbons produced from tar sands, gilsonite, and oil shale. Drip gases are also included, but topped crude oil (residual oil) and other unfinished oils are excluded. Where identifiable, liquids produced at natural gas processing plants and mixed with crude oil are likewise excluded.

Crude Oil Landed Cost: The price of crude oil at the port of discharge, including charges associated with the purchase, transporting, and insuring of a cargo from the purchase point to the port of discharge. The cost does not include charges incurred at the discharge port (e.g., import tariffs or fees, wharfage charges, and demurrage).

Crude Oil Refinery Input: The total crude oil put into processing units at refineries.

Crude Oil Stocks: Stocks of crude oil and lease condensate held at refineries, in pipelines, at pipeline terminals, and on leases.

Crude Oil Used Directly: Crude oil consumed as fuel by crude oil pipelines and on crude oil leases,

Cubic Foot (natural gas): A unit of volume equal to 1 cubic foot at a pressure base of 14.73 pounds standard per square inch absolute and a temperature base of 60° F.

Degree-Day Normals: Simple arithmetic averages of monthly or annual degree-days over a long period of time (usually the 30-year period 1951-1980). The averages may be simple degree-day normals or population-weighted degree-day normals.

Degree-Days, Cooling (CDD): The number of degrees per day that the daily average temperature is above 65° F. The daily average temperature is the mean of the maximum and minimum temperatures for a 24-hour period.

Degree-Days, Heating (HDD): The number of degrees per day that the daily average temperature is below 65° F. The daily average temperature is the mean of the maximum and minimum temperatures for a 24-hour period.

Degree-Days, Population-Weighted: Heating or cooling degree-days weighted by the population of the area in which the degree-days are recorded. To compute State population-weighted degree-days, each State is divided into from one to nine climatically homogeneous divisions, which are assigned weights based on the ratio of the population of the division to the total population of the State. Degree-day readings for each division are multiplied by the corresponding population weight for each division and those products are then summed to arrive at the State population-weighted degree-day figure. To compute national population-weighted degree-days, the Nation is divided into nine Census regions comprised of from three to eight States, which are assigned weights based on the ratio of the population of the region to the total population of the Nation. Degree-day readings for each region are multiplied by the corresponding population weight for each region and those products are then summed to arrive at the national population-weighted degree-day figure.

Design Electrical Rating, Net: The nominal net electrical output of a nuclear unit as specified by the electric utility for the purpose of plant design.

Development Well: A well drilled within the proved area of an oil or gas reservoir to the depth of a stratigraphic horizon known to be productive.

Distillate Fuel Oil: A general classification for one of the petroleum fractions produced in conventional distillation operations. Included are products known as No. 1, No. 2, and No. 4 fuel oils and No. 1, No. 2, and No. 4 diesel fuels. It is used primarily for space heating, on-and off-highway diesel engine fuel (including railroad engine fuel and fuel for agricultural machinery), and electric power generation.

Dry Hole: An exploratory or development well found to be incapable of producing either oil or gas in sufficient quantities to justify completion as an oil or gas well.

Dry Natural Gas Production (as a decrement from gas reserves): The volume of natural gas withdrawn from reservoirs during the report year less (1) the volume returned to such reservoirs in cycling, repressuring of oil reservoirs, and conservation operations; (2) shrinkage resulting from the removal of lease condensate and plant liquids; and (3) nonhydrocarbon gases, where they occur in sufficient quantity to render the gas unmarketable. Volumes of gas withdrawn from gas storage reservoirs and native gas that has been transferred to the storage category are not considered production. This is not the same as marketed production, since the latter also excludes vented and flared gas but contains liquids.

Dry Natural Gas Production (as an increment to gas supply): Gross withdrawals from production reservoirs less gas used in reservoir repressuring, amounts vented and flared, nonhydrocarbons removed, and various natural gas constituents, such as ethane, propane, and butane, removed at natural gas processing plants. The parameters for measurement are 60° F and 14.73 pounds standard per square inch absolute.

Electrical System Energy Losses: The amount of energy lost during generation, transmission, and distribution of electricity, including plant and unaccounted-for uses.

Electricity Generation: The process of producing electric energy or transforming other forms of energy into electric energy. Also the amount of electric energy produced or expressed in watthours (Wh).

Electricity Generation, Gross: The total amount of electric energy produced by the generating station or stations, measured at the generator terminals.

Electricity Generation, Net: Gross generation less electricity consumed at the generating plant for station use. Electricity required for pumping at pumped-storage plants is regarded as plant use and is deducted from gross generation.

Electricity Production: Net electricity (gross electricity output measured at generator terminals minus power plant use) generated by publicly and

privately owned electric utilities. Excludes industrial electricity generation (except autogeneration of hydroelectric power).

Electricity Sales: The amount of kilowatthours sold in a given period of time; usually grouped by classes of service, such as residential, commercial, industrial, and other. "Other" sales include sales for public street and highway lighting and other sales to public authorities, sales to railroads and railways, and interdepartmental sales.

Electric Power Plant: A station containing prime movers, electric generators, and auxiliary equipment for converting mechanical, chemical, and/or fission energy into electric energy.

Electric Utility: A corporation, person, agency, authority, or other legal entity or instrumentality that owns and/or operates facilities for the generation, transmission, distribution, or sale of electric energy, primarily for use by the public, and that files forms listed in the Code of Federal Regulations, Title 18, Part 141. Facilities that qualify as cogenerators or small power producers under the Public Utility Regulatory Policies Act are not considered electric utilities.

Electric Utility Sector: The electric utility sector consists of privately and publicly owned establishments that generate, transmit, distribute, or sell electricity primarily for use by the public and that meet the definition of an electric utility. Nonutility power producers are not included in the electric utility sector.

End-Use Sectors: The residential, commercial, industrial, and transportation sectors of the economy.

Energy: The capacity for doing work as measured by the capability of doing work (potential energy) or the conversion of this capability to motion (kinetic energy). Energy has several forms, some of which are easily convertible and can be changed to another form useful for work. Most of the world's convertible energy comes from fossil fuels that are burned to produce heat that is then used as a transfer medium to mechanical or other means in order to accomplish tasks. Electrical energy is usually measured in kilowatthours, while heat energy is usually measured in British thermal units.

Energy Consumption: The use of energy as a source of heat or power or as an input in the manufacturing process.

Energy Consumption, End-Use: Primary end-use energy consumption is the sum of fossil fuel consumption by the four end-use sectors (residential, commercial, industrial, and transportation) and generation of hydroelectric power by nonelectric utilities. Net end-use energy consumption includes

electric utility sales to those sectors but excludes electrical system energy losses. Total end-use energy consumption includes both electric utility sales to the four end-use sectors and electrical system energy losses.

Energy Consumption, Total: The sum of fossil fuel consumption by the five sectors (residential, commercial, industrial, transportation, and electric utility) plus hydroelectric power, nuclear electric power, net imports of coal coke, and electricity generated for distribution from wood, waste, geothermal, wind, photovoltaic, and solar thermal energy.

Energy Source: A substance, such as petroleum, natural gas, or coal, that supplies heat or power. In Energy Information Administration reports, electricity and renewable forms of energy, such as biomass, geothermal, wind, and solar, are considered to be energy sources.

Ethane: A normally gaseous straight-chain hydrocarbon (C_2H_6) . It is a colorless, paraffinic gas that boils at a temperature of -127.48° F. It is extracted from natural gas and refinery gas streams.

Ethylene: An olefinic hydrocarbon (C₂H₄) recovered from refinery processes or petrochemical processes.

Exploratory Well: A well drilled to find and produce oil or gas in an unproved area, to find a new reservoir in a field previously found to be productive of oil or gas in another reservoir, or to extend the limit of a known oil or gas reservoir.

Exports: Shipments of goods from the 50 States and the District of Columbia to foreign countries and to Puerto Rico, the Virgin Islands, and other U.S. possessions and territories.

f.a.s.: See Free Alongside Ship.

Federal Energy Regulatory Commission (FERC): The Federal agency with jurisdiction over interstate electricity sales, wholesale electric rates, hydroelectric licensing, natural gas pricing, oil pipeline rates, and gas pipeline certification. FERC is an independent regulatory agency within the Department of Energy and is the successor to the Federal Power Commission.

Federal Power Commission (FPC): The predecessor agency of the Federal Energy Regulatory Commission. The Federal Power Commission was created by an Act of Congress under the Federal Water Power Act on June 10, 1920. It was charged originally with regulating the electric power and natural gas industries. It was abolished on September 30, 1977, when the Department of Energy was created. Its functions were divided between the Department of

Energy and the Federal Energy Regulatory Commission, an independent regulatory agency.

First Purchase Price: The marketed first sales price of domestic crude oil, consistent with the removal price defined by the provisions of the Windfall Profits Tax on Domestic Crude Oil (Public Law 96-223, Sec. 4998 (c)).

Flared Natural Gas: Natural gas burned in flares on the base site or at gas processing plants.

f.o.b.: See Free on Board.

Footage Drilled: Total footage for wells in various categories, as reported for any specified period, includes (1) the deepest total depth (length of well bores) of all wells drilled from the surface, (2) the total of all bypassed footage drilled in connection with reported wells, and (3) all new footage drilled for directional sidetrack wells. Footage reported for directional sidetrack wells does not include footage in the common bore, which is reported as footage for the original well. In the case of old wells drilled deeper, the reported footage is that which was drilled below the total depth of the old well.

Former U.S.S.R.: See U.S.S.R.

Fossil Fuel: Any naturally occurring organic fuel, such as petroleum, coal, and natural gas.

Fossil Fuel Steam-Electric Power Plant: An electricity generation plant in which the prime mover is a turbine rotated by high-pressure steam produced in a boiler by heat from burning fossil fuels.

Free Alongside Ship (f.a.s.): The value of a commodity at the port of exportation, generally including the purchase price, plus all charges incurred in placing the commodity alongside the carrier at the port of exportation.

Free on Board (f.o.b.): A transaction whereby the seller makes the product available within an agreed-on period at a given port at a given price. It is the responsibility of the buyer to arrange for the transportation and insurance.

Fuel Ethanol: An anhydrous, denatured aliphatic alcohol (C_2H_5OH) intended for motor gasoline blending. See Oxygenates.

Full-Power Operation: Operation of a nuclear generating unit at 100 percent of its design capacity. Full-power operation precedes commercial operation.

Gasohol: A blend of finished motor gasoline (leaded or unleaded) and alcohol (generally ethanol but sometimes methanol) limited to 10 percent by volume

of alcohol. Gasohol is included in finished leaded and unleaded motor gasoline.

Gas-Turbine Electric Power Plant: A plant in which the prime mover is a gas turbine. A gas turbine typically consists of an axial-flow air compressor, one or more combustion chambers where liquid or gaseous fuel is burned and the hot gases expand to drive the generator and then are used to run the compressor.

Gas Well: A well completed for the production of natural gas from one or more gas zones or reservoirs. (Wells producing both crude oil and natural gas are classified as oil wells.)

Geothermal Energy: Energy from the internal heat of the Earth, which may be residual heat, friction heat, or a result of radioactive decay. The heat is found in rocks and fluids at various depths and can be extracted by drilling and/or pumping.

Geothermal Energy (as used at electric utilities): Hot water or steam extracted from geothermal reservoirs in the Earth's crust and supplied to steam turbines at electric utilities that drive generators to produce electricity.

Gross Domestic Product (GDP): The total value of goods and services produced by labor and property located in the United States. As long as the labor and property are located in the United States, the supplier (that is, the workers and, for property, the owners) may be either U.S. residents or residents of foreign countries.

Heat Content of a Quantity of Fuel, Gross: The total amount of heat released when a fuel is burned. Coal, crude oil, and natural gas all include chemical compounds of carbon and hydrogen. When those fuels are burned, the carbon and hydrogen combine with oxygen in the air to produce carbon dioxide and water. Some of the energy released in burning goes into transforming the water into steam and is usually lost. The amount of heat spent in transforming the water into steam is counted as part of gross heat content but is not counted as part of net heat content. Also referred to as the higher heating value. Btu conversion factors typically used in EIA represent gross heat content.

Heat Content of a Quantity of Fuel, Net: The amount of usable heat energy released when a fuel is burned under conditions similar to those in which it is normally used. Also referred to as the lower heating value. Btu conversion factors typically used in EIA represent gross heat content.

Heavy Oil: The fuel oils remaining after the lighter oils have been distilled off during the refining process. Except for start-up and flame stabilization, virtually all petroleum used in steam-electric power plants is heavy oil.

Hydrocarbon: An organic chemical compound of hydrogen and carbon in the gaseous, liquid, or solid phase. The molecular structure of hydrocarbon compounds varies from the simplest (methane, the primary constituent of natural gas) to the very heavy and very complex.

Hydroelectric Power: The production of electricity from the kinetic energy of falling water.

Hydroelectric Power Plant: A plant in which the turbine generators are driven by falling water.

Imports: Receipts of goods into the 50 States and the District of Columbia from foreign countries and from Puerto Rico, the Virgin Islands, and other U.S. possessions and territories.

Industrial Sector: The industrial sector comprises manufacturing industries, which make up the largest part of the sector, along with mining, construction, agriculture, fisheries, and forestry. Establishments in the sector range from steel mills, to small farms, to companies assembling electronic components.

Internal Combustion Electric Power Plant: A power plant in which the prime mover is an internal combustion engine. Diesel or gas-fired engines are the principal types used in electric power plants. The plant is usually operated during periods of high demand for electricity.

Jet Fuel: The term includes kerosene-type jet fuel and naphtha-type jet fuel. Kerosene-type jet fuel is a kerosene-quality product used primarily for commercial turbojet and turboprop aircraft engines. Naphtha-type jet fuel is a fuel in the heavy naphthas range used primarily for military turbojet and turboprop aircraft engines.

Kerosene: A petroleum distillate that has a maximum distillation temperature of 401° F at the 10-percent recovery point, a final boiling point of 572° F, and a minimum flash point of 100° F. Included are the two grades designated in ASTM D3699 (No. 1-K and No. 2-K) and all grades of kerosene called range or stove oil. Kerosene is used in space heaters, cook stoves, and water heaters; it is suitable for use as an illuminant when burned in wick lamps.

Lease and Plant Fuel: Natural gas used in well, field, and lease operations (such as gas used in drilling operations, heaters, dehydrators, and field compressors), and as fuel in natural gas processing plants.

Lease Condensate: A natural gas liquid recovered from gas well gas (associated and non-associated) in lease separators or natural gas field facilities. Lease condensate consists primarily of pentanes and heavier hydrocarbons.

Light Oil: Lighter fuel oils distilled off during the refining process. Virtually all petroleum used in internal combustion and gas-turbine engines is light oil.

Lignite: A brownish-black coal of low rank with a high content of moisture and volatile matter. Often referred to as brown coal. It is used almost exclusively for electric power generation. It conforms to ASTM Specification D388-84 for lignite.

Liquefied Natural Gas (LNG): Natural gas (primarily methane) that has been liquefied by reducing its temperature to -260° F at atmospheric pressure.

Liquefied Petroleum Gases (LPG): Ethane, ethylene, propane, propylene, normal butane, butylene, and isobutane produced at refineries or natural gas processing plants, including plants that fractionate new natural gas plant liquids.

Low-Power Testing: The period of time between a nuclear generating unit's initial fuel loading date and the issuance of its operating (full-power) license. The maximum level of operation during that period is 5 percent of the unit's design thermal rating.

Lubricants: Substances used to reduce friction between bearing surfaces or as process materials either incorporated into other materials used as processing aids in the manufacturing of other products or as carriers of other materials. Petroleum lubricants may be produced either from distillates or residues. Other substances may be added to impart or improve certain required properties. Excluded are byproducts of lubricating oil refining, such as aromatic extracts derived from solvent extraction or tars derived from deasphalting. Included are all grades of lubricating oils from spindle oil to cylinder oil and those used in greases. Lubricant categories are paraffinic and naphthenic.

Methanol: A light, volatile alcohol (CH₃OH) eligible for motor gasoline blending. See Oxygenates.

Miscellaneous Petroleum Products: All finished petroleum products not classified elsewhere—for example, petrolatum, lube refining byproducts (aromatic extracts and tars), absorption oils, ram-jet fuel, petroleum rocket fuels, synthetic natural gas feedstocks, and specialty oils.

Motor Gasoline Blending Components: Naphthas that will be used for blending or compounding into finished motor gasoline (e.g., straight-run gasoline, alkylate, reformate, benzene, toluene, and zylene). Excluded are oxygenates (alcohols and ethers), butane, and pentanes plus.

Motor Gasoline, Finished: A complex mixture of relatively volatile hydrocarbons, with or without small quantities of additives, that has been blended to form

a fuel suitable for use in spark-ignition engines. Motor gasoline, as given in ASTM Specification D439 or Federal Specification VV-G-1690B, includes a range in distillation temperatures from 122 to 158° F at the 10-percent recovery point and from 365 to 374° F at the 90-percent recovery point. Motor gasoline includes reformulated motor gasoline, oxygenated motor gasoline, and other finished motor gasoline. Blendstock is excluded until blending has been completed.

 Reformulated Motor Gasoline: Motor gasoline, formulated for use in motor vehicles, the composition and properties of which are certified as "reformulated motor gasoline" by the Environmental Protection Agency.

 Oxygenated Motor Gasoline: Motor gasoline, formulated for use in motor vehicles, that has an oxygen content of 1.8 percent or higher by weight.

 Other Finished Motor Gasoline: Motor gasoline that is not included in the reformulated or oxygenated categories.

Motor Gasoline, Finished Gasohol: A blend of finished motor gasoline (leaded or unleaded) and alcohol (generally ethanol, but sometimes methanol) in which 10 percent or more of the product is alcohol.

Motor Gasoline, Finished Leaded: Motor gasoline that contains more than 0.05 gram of lead per gallon or more than 0.005 gram of phosphorus per gallon. Premium and regular grades are included, depending on the octane rating. Includes leaded gasohol. Blendstock is excluded until blending has been completed. Alcohol that is to be used in the blending of gasohol is also excluded.

Motor Gasoline, Finished Leaded Premium: Motor gasoline having an antiknock index, calculated as (R+M)/2, greater than 90 and containing more than 0.05 gram of lead per gallon or more than 0.005 gram of phosphorus per gallon.

Motor Gasoline, Finished Leaded Regular: Motor gasoline having an antiknock index, calculated as (R+M)/2, greater than or equal to 87 and less than or equal to 90 and containing more than 0.05 gram of lead or 0.005 gram of phosphorus per gallon.

Motor Gasoline, Finished Unleaded: Motor gasoline containing not more than 0.05 gram of lead per gallon and not more than 0.005 gram of phosphorus per gallon. Premium and regular grades are included, depending on the octane rating. Includes unleaded gasohol. Blendstock is excluded until blending has been completed. Alcohol that is to be used in the blending of gasohol is also excluded.

Motor Gasoline, Finished Unleaded Midgrade: Motor gasoline having an antiknock index, calculated as (R+M)/2, greater than or equal to 88 and less than

or equal to 90 and containing not more than 0.05 gram of phosphorus per gallon.

Motor Gasoline, Finished Unleaded Premium: Motor gasoline having an antiknock index, calculated as (R+M)/2, greater than 90 and containing not more than 0.05 gram of lead or 0.005 gram of phosphorus per gallon.

Motor Gasoline, Finished Unleaded Regular: Motor gasoline having an antiknock index, calculated as (R+M)/2, of 87 containing not more than 0.05 gram of lead per gallon and not more than 0.005 gram of phosphorus per gallon.

Motor Gasoline Retail Prices: Motor gasoline prices calculated each month by the Bureau of Labor Statistics (BLS) in conjunction with the construction of the Consumer Price Index (CPI). Those prices are collected in 85 urban areas selected to represent all urban consumers—about 80 percent of the total U.S. population. The service stations are selected initially, and on a replacement basis, in such a way that they represent the purchasing habits of the CPI population. Service stations in the current sample include those providing all types of service (i.e., full-, mini-, and self-service).

Motor Gasoline, Total: Includes finished leaded motor gasoline (premium and regular), finished unleaded motor gasoline (premium, midgrade, and regular), motor gasoline blending components, and gasohol.

MTBE (Methyl Tertiary Butyl Ether): An ether, (CH₃)₃COCH₃, intended for motor gasoline blending. See Oxygenates.

Naphtha: A genetic term applied to a petroleum fraction with an approximate boiling range between 122 and 400° F.

Natural Gas: A mixture of hydrocarbons (principally methane) and small quantities of various nonhydrocarbons existing in the gaseous phase or in solution with crude oil in underground reservoirs.

Natural Gas, Dry: The marketable portion of natural gas production, which is obtained by subtracting extraction losses, including natural gas liquids removed at natural gas processing plants, from total production.

Natural Gas Marketed Production: Gross withdrawals of natural gas from production reservoirs, less gas used for reservoir repressuring; nonhydrocarbon gases removed in treating and processing operations; and quantities vented and flared.

Natural Gas Plant Liquids (NGPL): Natural gas liquids recovered from natural gas in processing plants

and, in some situations, from natural gas field facilities, as well as those extracted by fractionators. Natural gas plant liquids are defined according to the published specifications of the Gas Processors Association and the American Society for Testing and Materials as follows: ethane, propane, normal butane, isobutane, pentanes plus, and other products from natural gas processing plants (i.e., products meeting the standards for finished petroleum products produced at natural gas processing plants, such as finished motor gasoline, finished aviation gasoline, special naphthas, kerosene, distillate fuel oil, and miscellaneous products).

Natural Gas Wellhead Price: The wellhead price of natural gas is calculated by dividing the total reported value at the wellhead by the total quantity produced as reported by the appropriate agencies of individual producing States and the U.S. Minerals Management Service. The price includes all costs prior to shipment from the lease, including gathering and compression costs, in addition to State production, severance, and similar charges.

Natural Gas, Wet: Natural gas prior to the extraction of liquids and other miscellaneous products.

Net Consumption: See Energy Consumption, End-Use.

Nuclear Electric Power: Electricity generated by an electric power plant whose turbines are driven by steam generated in a reactor by heat from the fissioning of nuclear fuel.

Nuclear Electric Power Plant: A single-unit or multiunit facility in which heat produced in one or more reactors by the fissioning of nuclear fuel is used to drive one or more steam turbines.

Nuclear Reactor: An apparatus in which the nuclear fission chain can be initiated, maintained, and controlled so that energy is released at a specific rate. The reactor includes fissionable material (fuel), such as uranium or plutonium; fertile material; moderating material (unless it is a fast reactor); a heavy-walled pressure vessel; shielding to protect personnel; provision for heat removal; and control elements and instrumentation.

Offshore: That geographic area that lies seaward of the coastline. In general, the coastline is the line of ordinary low water along with that portion of the coast that is in direct contact with the open sea or the line marking the seaward limit of inland water.

Oil: See Crude Oil (Including Lease Condensate).

Oil Well: A well completed for the production of crude oil from one or more oil zones or reservoirs. Wells producing both crude oil and natural gas are classified as oil wells.

Operable (nuclear): A U.S. nuclear generating unit is considered operable after it completes low-power testing and is issued a full-power operating license by the Nuclear Regulatory Commission. A foreign nuclear generating unit is considered operable once it has generated electricity to the grid.

Organization for Economic Cooperation and Development (OECD): Current members are Australia, Austria, Belgium, Canada, Denmark, Finland, France, Greece, Iceland, Ireland, Italy, Japan, Luxembourg, the Netherlands, New Zealand, Norway, Portugal, Spain, Sweden, Switzerland, Turkey, the United Kingdom, the United States and its territories (Guam, Puerto Rico, and the Virgin Islands), and Germany.

Organization of Petroleum Exporting Countries (OPEC): Countries that have organized for the purpose of negotiating with oil companies on matters of oil production, prices, and future concession rights. Current members are Algeria, Gabon, Indonesia, Iran, Iraq, Kuwait, Libya, Nigeria, Qatar, Saudi Arabia, the United Arab Emirates, and Venezuela.

Oxygenated Motor Gasoline: See Motor Gasoline, Finished.

Oxygenates: Any substance which, when added to motor gasoline, increases the amount of oxygen in that motor gasoline blend. Through a series of waivers and interpretive rules, the Environmental Protection Agency (EPA) has determined the allowable limits for oxygenates in unleaded gasoline. The "Substantially Similar" Interpretive Rules (56 FR [February 11, 1991]) allows blends of aliphatic alcohols other than methanol and aliphatic ethers, provided the oxygen content does not exceed 2.7 percent by weight. The "Substantially Similar" Interpretive Rules also provide for blends of methanol up to 0.3 percent by volume exclusive of other oxygenates, and butanol or alcohols of a higher molecular weight up to 2.75 percent by weight. Individual waivers pertaining to the use of oxygenates in unleaded motor gasoline have been issued by the EPA. They include:

- Fuel Ethanol. Blends of up to 10 percent by volume anhydrous ethanol (200 proof).
- Methanol. Blends of methanol and gasoline-grade tertiary butyl alcohol (GTBA) such that the total oxygen content does not exceed 3.5 percent by weight and the ratio of methanol to GTBA is less than or equal to 1. It is also specified that this blended fuel must meet ASTM volatility specifications.

Blends of up to 5.0 percent by volume methanol with a minimum of 2.5 percent by volume cosolvent alcohols having carbon number of 4 or less (i.e., ethanol, propanol, butanol, and/or GTBA). The total oxygen must not exceed 3.7 percent by weight, and the blend must meet ASTM volatility specifications as well as phase separation and alcohol purity specifications.

 MTBE (Methyl tertiary butyl ether). Blends up to 15.0 percent by volume MTBE that must meet the ASTM D4814 specifications. Blenders must take precautions that the blends are not used as base gasolines for other oxygenated blends.

Pentanes Plus: A mixture of hydrocarbons, mostly pentanes and heavier, extracted from natural gas. Includes isopentane, natural gasoline, and plant condensate.

Petrochemical Feedstocks: Chemical feedstocks derived from petroleum principally for the manufacture of chemicals, synthetic rubber, and a variety of plastics. The categories reported are naphthas less than 401° F endpoint and other oils equal to or greater than 401° F endpoint.

Petroleum: A generic term applied to oil and oil products in all forms, such as crude oil, lease condensate, unfinished oils, petroleum products, natural gas plant liquids, and nonhydrocarbon compounds blended into finished petroleum products.

Petroleum Coke: A residue that is the final product of the condensation process in cracking. The product is either marketable petroleum coke or catalyst petroleum coke.

Petroleum Coke, Catalyst: The carbonaceous residue that is deposited on and deactivates the catalyst used in many catalytic operations (e.g., catalytic cracking). Carbon is deposited on the catalyst, thus deactivating the catalyst. The catalyst is reactivated by burning off the carbon, which is used as a fuel in the refining process. That carbon or coke is not recoverable in a concentrated form.

Petroleum Coke, Marketable: Those grades of coke produced in delayed or fluid cokers that may be recovered as relatively pure carbon. Marketable petroleum coke may be sold as is or further purified by calcining.

Petroleum Consumption: The sum of all refined petroleum products supplied. For each refined petroleum product, the amount supplied is calculated by adding production and imports, then subtracting changes in primary stocks (net withdrawals are a plus quantity and net additions are a minus quantity) and exports.

Petroleum Imports: Imports of petroleum into the 50 States and the District of Columbia from foreign countries and from Puerto Rico, the Virgin Islands, and other U.S. territories and possessions. Included are imports for the Strategic Petroleum Reserve and withdrawals from bonded warehouses for onshore consumption, offshore bunker use, and military use. Excluded are receipts of foreign petroleum into

bonded warehouses and into U.S. territories and U.S. Foreign Trade Zones.

Petroleum Products: Products obtained from the processing of crude oil (including lease condensate), natural gas, and other hydrocarbon compounds. Petroleum products include unfinished oils, liquefied petroleum gases, pentanes plus, aviation gasoline, motor gasoline, naphtha-type jet fuel, kerosene-type jet fuel, kerosene, distillate fuel oil, residual fuel oil, petrochemical feedstocks, special naphthas, lubricants, waxes, petroleum coke, asphalt, road oil, still gas, and miscellaneous products.

Petroleum Products Supplied: See Petroleum Consumption.

Petroleum Stocks, Primary: For individual products, quantities that are held at refineries, in pipelines, and at bulk terminals that have a capacity of 50,000 barrels or more, or that are in transit thereto. Stocks held by product retailers and resellers, as well as tertiary stocks held at the point of consumption, are excluded. Stocks of individual products held at gas processing plants are excluded from individual product estimates but are included in other oils estimates and total.

Photovoltaic and Solar Thermal Energy (as used at electric utilities): Energy radiated by the sun as electromagnetic waves (electromagnetic radiation) that is converted at electric utilities into electricity by means of solar (photovoltaic) cells or concentrating (focusing) collectors.

Primary Consumption: See Energy Consumption, End-Use.

Propane: A normally gaseous straight-chain hydrocarbon (C₃H₈). It is a colorless paraffinic gas that boils at a temperature of -43.67° F. It is extracted from natural gas or refinery gas streams. It includes all products designated in ASTM Specification D1835 and Gas Processors Association Specifications for commercial propane and HD-5 propane.

Propylene: An olefinic hydrocarbon (C₃H₆) recovered from refinery or petrochemical processes.

Refiner Acquisition Cost of Crude Oil: The cost of crude oil to the refiner, including transportation and fees. The composite cost is the weighted average of domestic and imported crude oil costs.

Refinery (petroleum): An installation that manufactures finished petroleum products from crude oil, unfinished oils, natural gas liquids, other hydrocarbons, and alcohol.

Renewable Energy: Energy obtained from sources that are essentially inexhaustible (unlike, for example, the fossil fuels, of which there is a finite supply).

Renewable sources of energy include wood, waste, photovoltaic, and solar thermal energy.

Reservoir Repressuring: The injection of a pressurized fluid (such as air, gas, or water) into oil and gas reservoir formations to effect greater ultimate recovery.

Residential Sector: The residential sector is considered to consist of all private residences, whether occupied or vacant, owned or rented, including single-family homes, multifamily housing units, and mobile homes. Secondary homes, such as summer homes, are also included. Institutional housing, such as school dormitories, hospitals, and military barracks, generally are not included in the residential sector; they are included in the commercial sector.

Residual Fuel Oil: The heavier oils that remain after the distillate fuel oils and lighter hydrocarbons are distilled away in refinery operations and that conform to ASTM Specifications D396 and 975. Included are No. 5, a residual fuel oil of medium viscosity; Navy Special, for use in steam-powered vessels in government service and in shore power plants; and No. 6, which includes Bunker C fuel oil and is used for commercial and industrial heating, electricity generation, and to power ships. Imports of residual fuel oil include imported crude oil burned as fuel.

Road Oil: Any heavy petroleum oil, including residual asphaltic oil used as a dust palliative and surface treatment on roads and highways. It is generally produced in six grades, from 0, the most liquid, to 5, the most viscous.

Rotary Rig: A machine used for drilling wells that employs a rotating tube attached to a bit for boring holes through rock.

Short Ton (coal): A unit of weight equal to 2,000 pounds.

SIC: See Standard Industrial Classification.

Solar Energy: The radiant energy of the sun, which can be converted into other forms of energy, such as heat or electricity.

Standard Industrial Classification (SIC): A set of codes developed by the Office of Management and Budget which categorizes industries into groups with similar economic activities.

Startup Test Phase of Nuclear Power Plant: A nuclear power plant that has been licensed by the Nuclear Regulatory Commission to operate but is still in the initial testing phase, during which the production of electricity may not be continuous. In general, when the electric utility is satisfied with the plant's performance, it formally accepts the plant from the manufacturer and places it in commercial operation

status. A request is then submitted to the appropriate utility rate commission to include the power plant in the rate base calculation.

Steam-Electric Power Plant: A plant in which the prime mover is a steam turbine. The steam used to drive the turbine is produced in a boiler where fossil fuels are burned.

Strategic Petroleum Reserve (SPR): Petroleum stocks maintained by the Federal Government for use during periods of major supply interruption.

Supplemental Gaseous Fuels: Any gaseous substance that, introduced into or commingled with natural gas, increases the volume available for disposition. Such substances include, but are not limited to, propane-air, refinery gas, coke oven gas, still gas, manufactured gas, biomass gas, or air or inert gases added for Btu stabilization.

Synthetic Natural Gas (SNG): A manufactured product chemically similar in most respects to natural gas, resulting from the conversion or reforming of petroleum hydrocarbons. It may easily be substituted for, or interchanged with, pipeline quality natural gas. Also referred to as substitute natural gas.

Total Consumption: See Energy Consumption, End-Use.

Transportation Sector: The transporation sector consists of private and public vehicles that move people and commodities. Included are automobiles, trucks, buses, motorcycles, railroads and railways (including streetcars), aircraft, ships, barges, and natural gas pipelines.

Unaccounted-for Crude Oil: Arithmetic difference between the calculated supply and the calculated disposition of crude oil. The calculated supply is the sum of crude oil production and imports, less changes in crude oil stocks. The calculated disposition of crude oil is the sum of crude oil input to refineries, crude oil exports, crude oil burned as fuel, and crude oil losses.

Underground Storage: The storage of natural gas in underground reservoirs at a different location from which it was produced.

United States: Unless otherwise noted, "United States" in this publication means the 50 States and the

District of Columbia. U.S. exports include shipments to U.S. territories, and imports include receipts from U.S. territories.

U.S.S.R.: The Union of Soviet Socialist Republics consisted of 15 constituent republics: Armenia, Azerbaijan, Belorussia, Estonia, Georgia, Kazakhstan, Kirghizia, Latvia, Lithuania, Moldavia, Russia, Tadzhikistan, Turkmenistan, Ukraine, and Uzbekistan. As a political entity, the U.S.S.R. ceased to exist as of December 31, 1991.

Vented Natural Gas: Gas released into the air on the base site or at processing plants.

Wellhead Price: The value of crude oil or natural gas at the mouth of the well.

Well Servicing Unit: Truck-mounted equipment generally used for downhole services after a well is drilled. Services include well completions and recompletions, maintenance, repairs, workovers, and well plugging and abandonments. Jobs range from minor operations, such as pulling the rods and rod pumps out of an oil well, replacing the pump and rerunning the assemblage into the well, to major workovers, such as milling out and repairing collapsed casing. Well depth and characteristics determine the type of equipment used.

Wind Energy (as used at electric utilities): The kinetic energy of wind converted at electric utilities into mechanical energy by wind turbines (i.e., blades rotating from a hub) that drive generators to produce electricity for distribution.

Wood and Waste (as used at electric utilities): Wood energy, garbage, bagasse, sewerage gas, and other industrial, agricultural, and urban refuse used to generate electricity for distribution.

Wood Energy: Wood and wood products used as fuel, including round wood (cord wood), limb wood, wood chips, bark, sawdust, forest residues, charcoal, pulp waste, and spent pulping liquor.

Working Gas: The gas in a reservoir that is in addition to the base (cushion) gas. It may or may not be completely withdrawn during any particular withdrawal season. Conditions permitting, the total working capacity could be used more than once during any given season.

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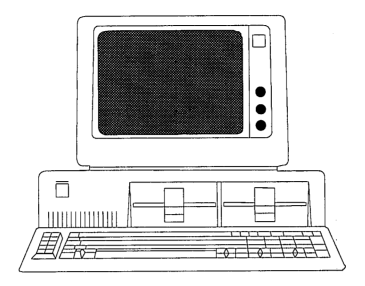
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